### **BROOKLINE HIGH SCHOOL EXPANSION**

SCHOOL COMMITTEE MEETING APRIL 30, 2020

#### **AGENDA**

- PROJECT OVERVIEW
- PROJECT GOALS AND IDEAS
- SCHEDULE
- **COMMUNITY ENGAGEMENT**
- **DESIGN OVERVIEW**
- **CONSTRUCTION PROGRESS**
- **BUDGET**

### **BROOKLINE HIGH SCHOOL EXPANSION**



### **CURRENT PROJECT SCOPE (2020)**



#### PROJECT TEAM ASSEMBLED

#### TOWN OF BROOKLINE

OWNERS PROJECT MANAGER
HILL INTERNATIONAL

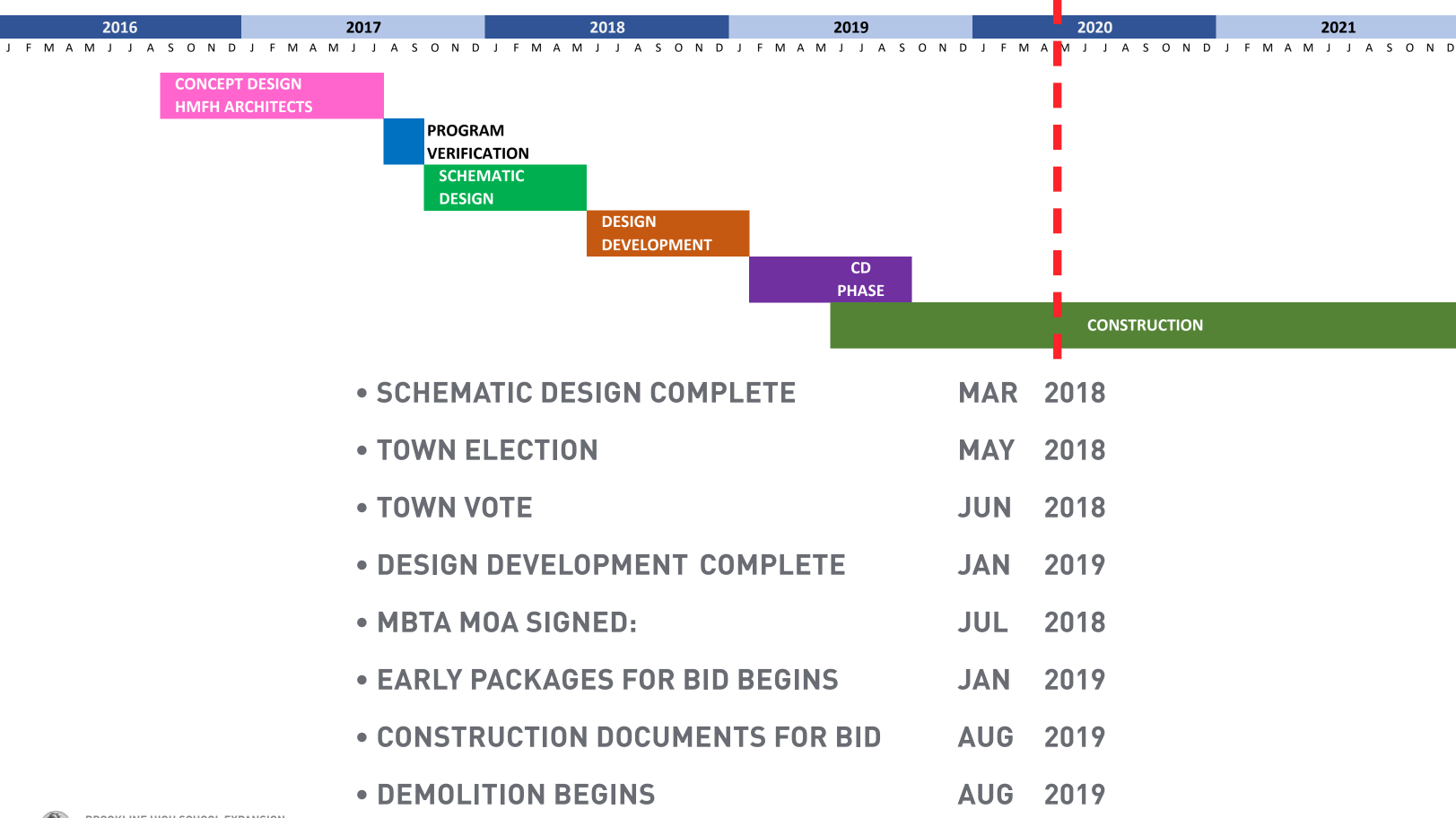
ARCHITECT WILLIAM RAWN ASSOCIATES

MBTA PLATFORM ARCHITECT **AECOM** 

CONSTRUCTION MANAGER
SKANSKA

MBTA PLATFORM CM SKANSKA CIVIL

#### **PROJECT SCHEDULE**



#### **REASONS FOR THE PROJECT**

#### 1. Increased Enrollment

• Enrollment at Brookline High School has increased from around 1,700 students seven years ago to 2,025 in the 2017-2018 academic year. The current BHS facilities cannot handle a student body of this size.

#### 2. Outmoded Science Facilities

- A 21st century STEM (Science, Technology, Engineering & Math) education requires flexible, adaptable spaces.
- New designated places are needed to promote collaboration between teachers and students across various disciplines. STEM program will leverage UAB arts programming.

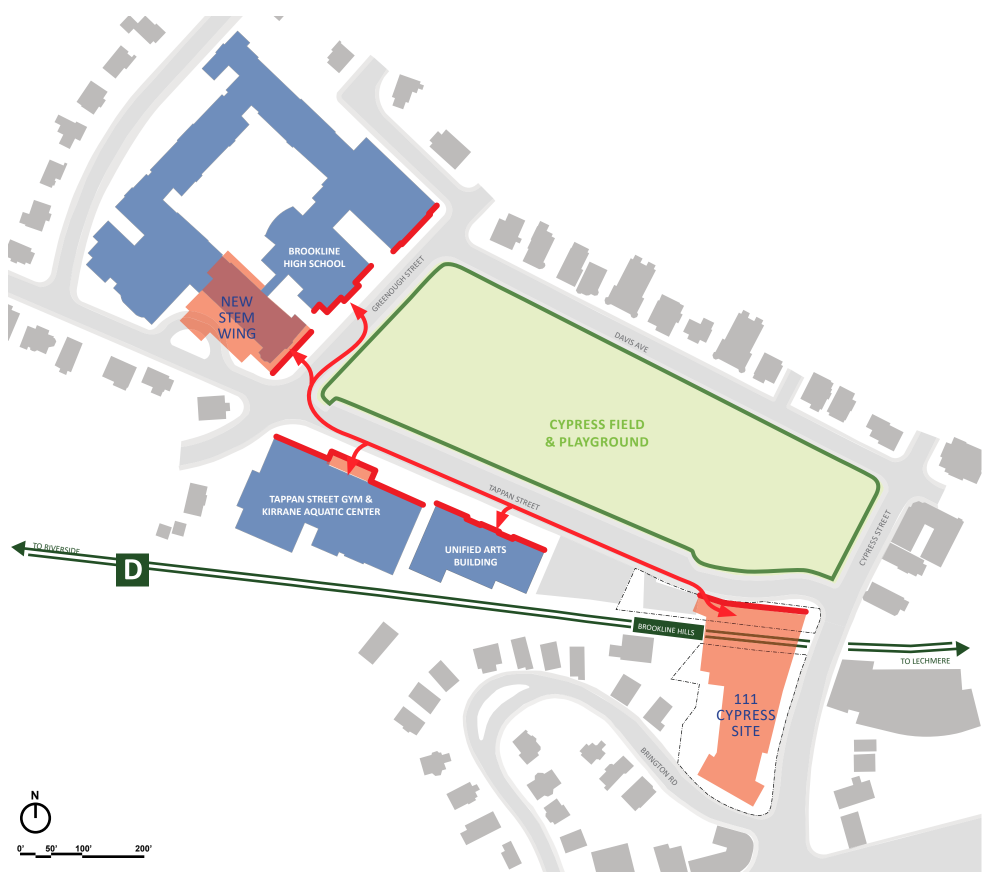
#### 3. BHS Education Plan

- BHS has taken the opportunity to rethink how it can carry its tradition of excellence and innovation forward. Three key questions that propel the development of the Education Plan are:
  - How will BHS engage students more deeply?
  - How will BHS better serve all students?
  - How do we expand BHS and still maintain a cohesive, unified campus?

#### 4. Facilities Maintenance & Upkeep

• BHS has recognized the project as an opportunity to improve and upgrade key elements of campus infrastructure.

### **GOAL: CREATE A UNIFIED CAMPUS**



#### Bring 9th graders to rest of campus

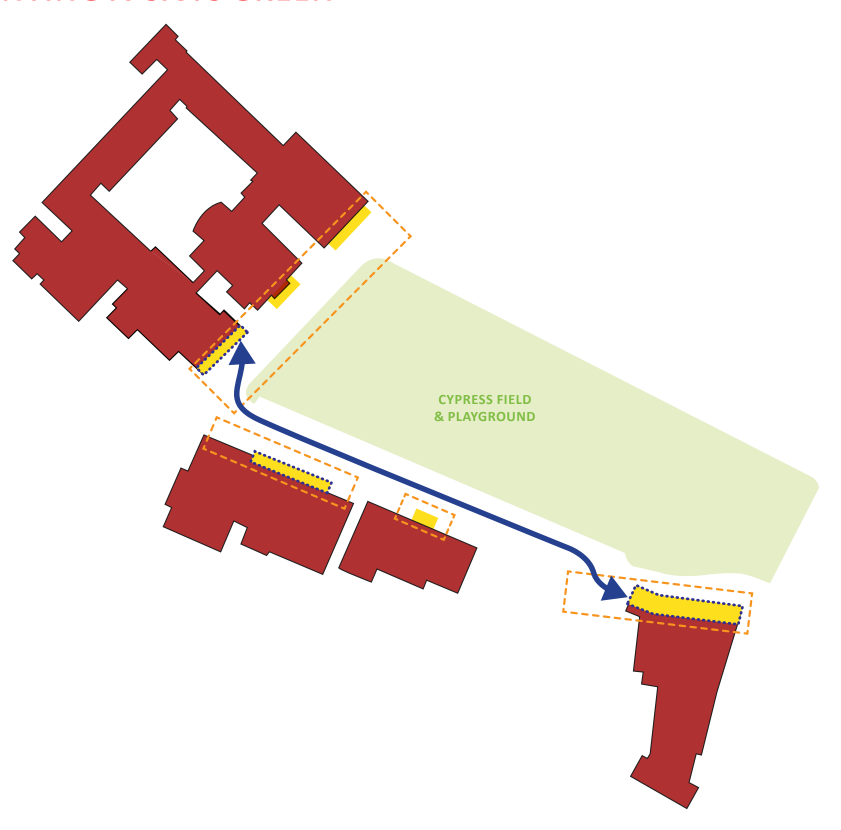
- World Languages (Main Building)
- Electives (Unified Arts Building / Main Building)
- Health & Fitness (Tappan)

#### **Bring 10-12th graders to Cypress Building**

- Optional courses:
  - Creative Writing
  - Social & Racial Justice
- Advanced Placement (AP) Physics
- Multi-use White Box Space
  - Drama, Dance, Music
  - Guest Speakers for other Classes
  - Interdisciplinary Work

### NEW, WELCOMING "FRONT PORCHES" UNIFY BHS CAMPUS

#### **FRONTING A CIVIC GREEN**



# Strengthen sense of civic institution around Cypress Field

- STEM Wing: Create gracious New Entry to Main Building campus
- Tappan Athletic Complex: Unite Gym and Pool with New Lobby
- 111 Cypress: Lean-in toward Cypress Field

#### STUDENTS HANGING OUT ON GREENOUGH STREET AFTER SCHOOL



# COMMUNITY ENGAGEMENT TEACHER AND PUBLIC FEEDBACK

### MEETINGS WITH THE PUBLIC THROUGHOUT DESIGN



### MEETINGS WITH FACULTY AND STUDENTS THROUGHOUT DESIGN



#### **LISTENING - IDP SESSIONS**

- Four Intensive Design Process (IDP) sessions at BHS, including more than 50 hours of discussions with faculty, staff, students, and athletics & recreation:
  - IDP 1: September 13 15, 2017 3 days, 30 meetings, 21 groups
  - **IDP 2:** October 3, 2017

    1 day, 10 meetings, 10 groups
  - **IDP 3:** October 31, 2017

    1 day, 8 meetings, 10 groups
  - IDP 4: December 14 15, 2017 2 days, 17 meetings, 21 groups
- Brington Road Neighbors' Meeting: December 20, 2017
- Faculty & Student Open House at BHS: February 15, 2018
- Six BHS Expansion Advisory Building Committee Meetings since September 2017, open to public



WRA & BHS Faculty during IDP session at BHS campus



WRA & Community Members at BHS Expansion Advisory Building Committee Meeting

### BRINGTON ROAD NEIGHBORS' MEETING (DEC 20, 2017)



### FACULTY & STUDENT OPEN HOUSE AT BHS (FEB 15, 2018)





### REVIEW OF STEM WING PLANS WITH BHS FACULTY (MAY 11, 2018)





### FULL SCALE CHEM / BIO LAB MOCKUP (JUNE 21, 2018)



# BHS OPEN HOUSE (FEBRUARY 2020)





# BHS OPEN HOUSE (FEBRUARY 2020)



# 111 CYPRESS BUILDING (NOW 22 TAPPAN ST)



#### 111 CYPRESS: RESPONDING TO EDUCATION PLAN

#### 1. Create a Unified Campus

- Civic Presence on Cypress Field
- Main Door facing West toward rest of Campus
- 111 Cypress Building programmed primarily for 9th grade students, with several classrooms for specifically for upper class courses
- 9th Grade students will take classes in Unified Arts Building (UAB), Tappan Athletic Complex and Main Building

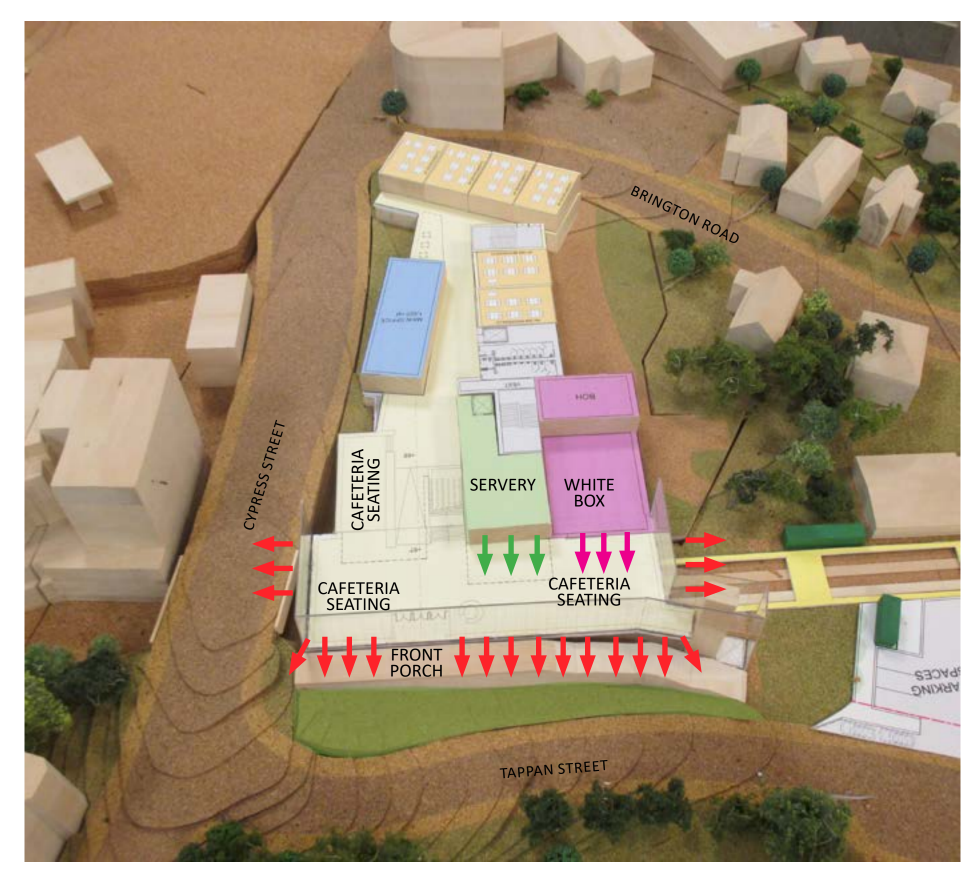
#### 2. Engage Students Deeply

- Interdisciplinary "Quilt" organization: classrooms programmed as any discipline (Math, English, or Social Studies)
- Flexible classroom seating and teaching arrangements
- Integrated breakout spaces
- "Front Porch" on Tappan: a place like Greenough Street for after-school gathering
- See & Be Seen at Cafeteria

#### 3. Serve All Students

- Adult presence on each floor
- Find your Niche: variety of places to gather, study in groups, seek help, get engaged-library, library porch, science collaboration zone, south stair

### 111 CYPRESS: MAJOR PUBLIC SPACES FRONTING CYPRESS FIELD (LEVEL 1)



LEVEL 1

WHITE BOX - MULTIPLE USES



LECTURES / MEETINGS

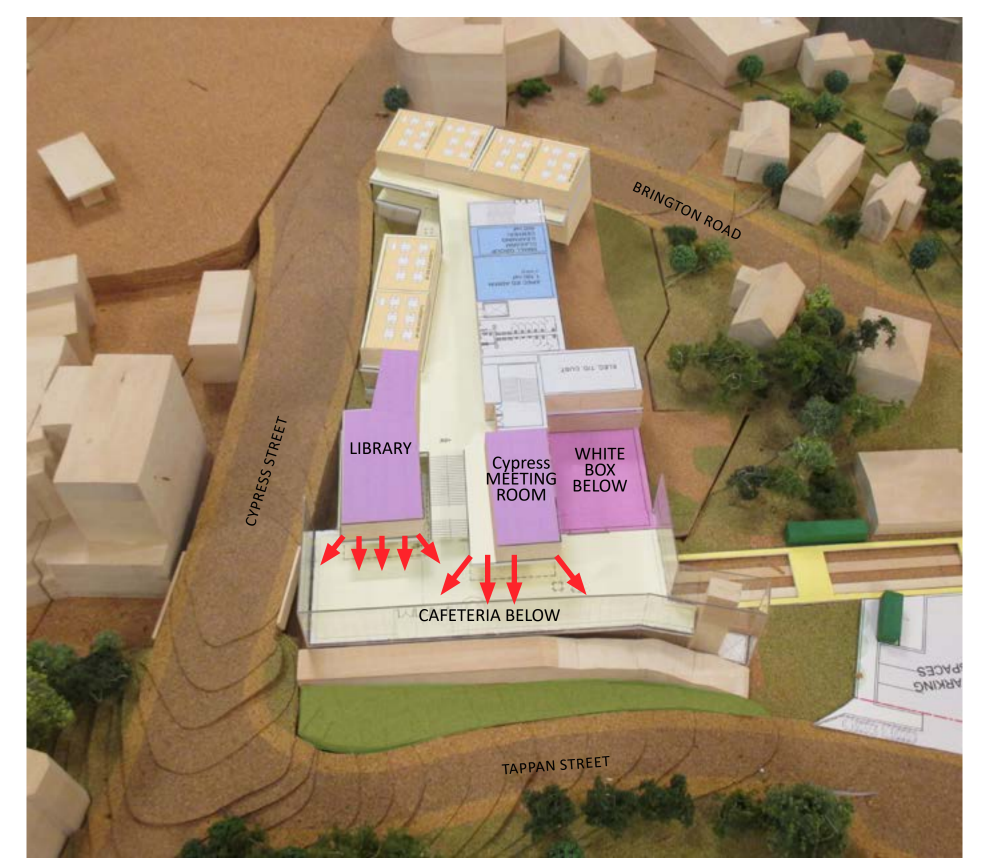


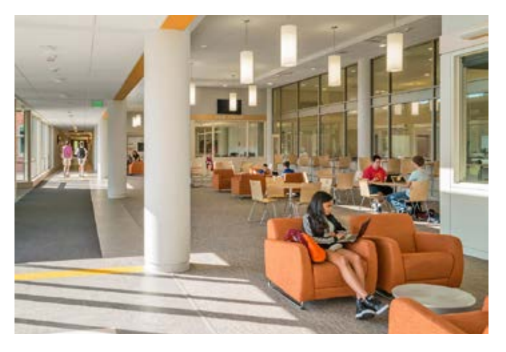
CLASSES



**PERFORMANCE** 

### 111 CYPRESS: MAJOR PUBLIC SPACES FRONTING CYPRESS FIELD (LEVEL 2)





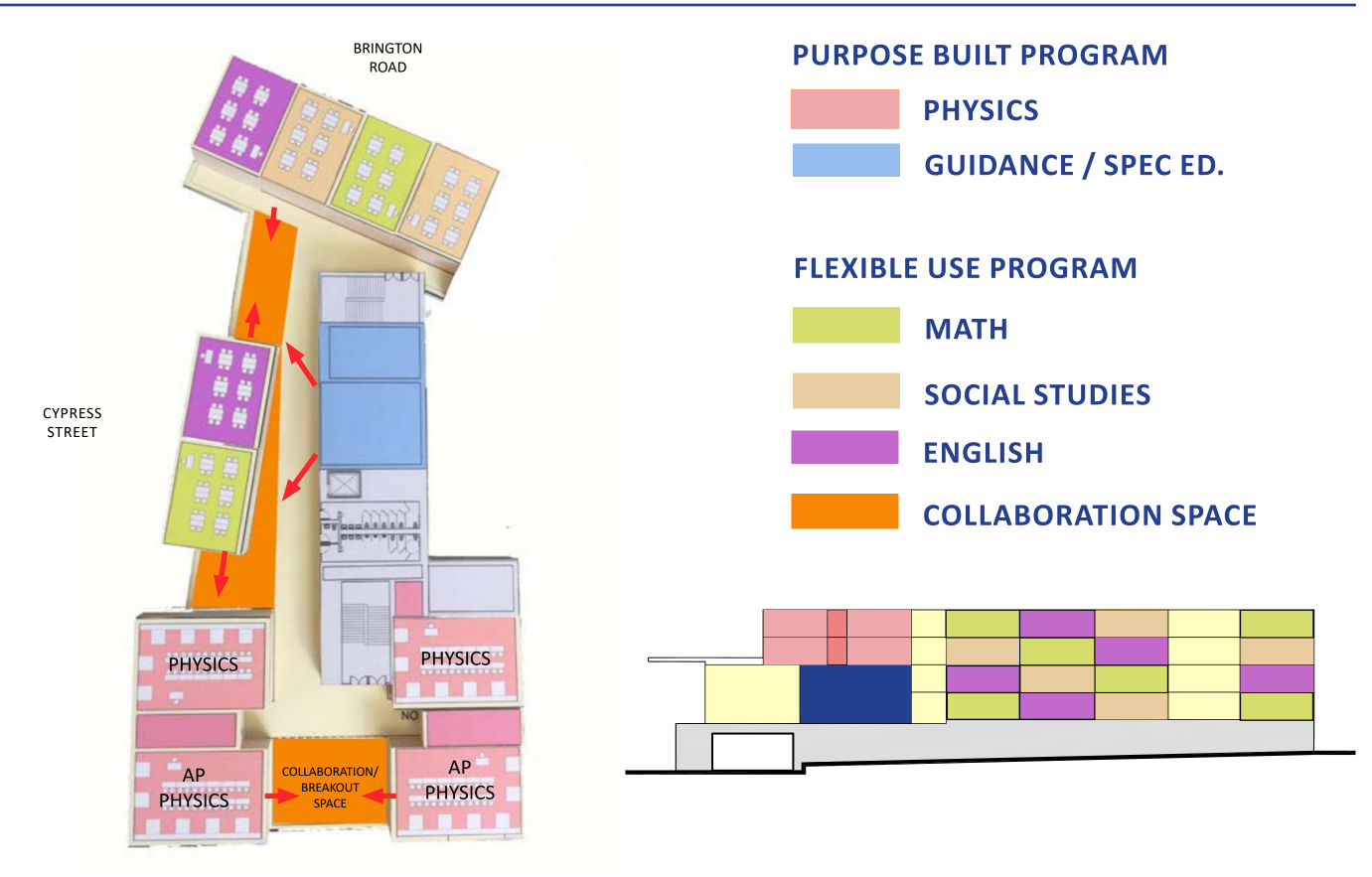
Library Porch Precedent: Concord Carlisle High School



Library Reading Room Precedent: Noble & Greenough Academic Inquiry Center (Under Construction)

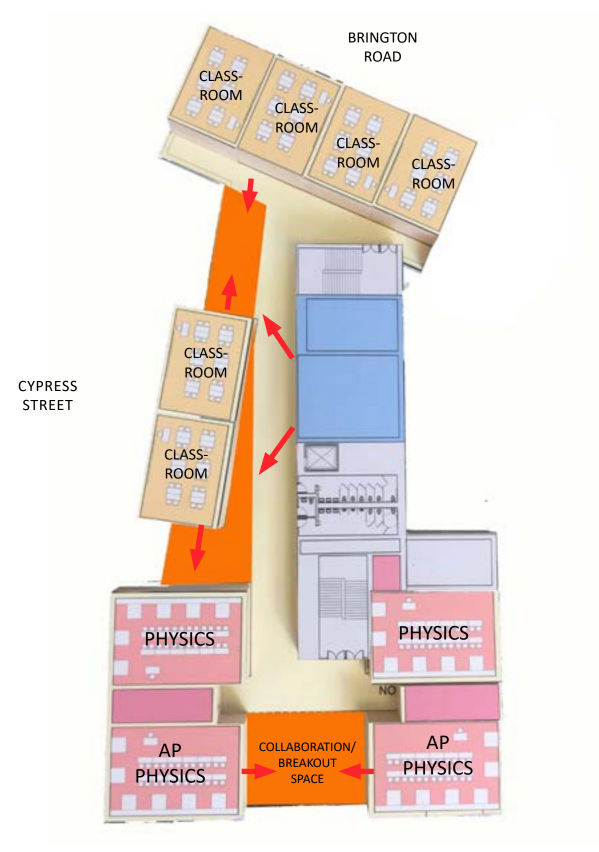
LEVEL 2

### 111 CYPRESS: INTERDISCIPLINARY CLASSROOM ORGANIZATION



LEVEL 3 TAPPAN STREET

### 111 CYPRESS: 3RD & 4TH FLOOR PLANS COLLABORATION / BREAKOUT SPACES





Collaboration Haven



Garage doors can connect Physics class/labs to the collaboration space

LEVEL 3 TAPPAN STREET

### 111 CYPRESS: A CIVIC PRESENCE





### **TAPPAN STREET "FRONT PORCH"**



### **TAPPAN STREET "FRONT PORCH"**



### **CAFETERIA**



### **SOUTH COLLABORATION SPACE**



### **PHYSICS COLLABORATION SPACE**



### **CYPRESS STREET LANDSCAPE PLAN**



#### CYPRESS BUILDING - SUSTAINABILITY

#### **ENERGY CONSERVATION MEASURES**

- 1. LEED CERTIFIABLE LEED SILVER
- 2. PARTIAL COOLING IN LIEU OF FULL COOLING LOWERS OVERALL ENERGY USE FOR THE PROJECT.
- 3. REDUNDANT HEATING STRATEGY TO REDUCE ENERGY COSTS: PERIMETER FIN TUBE RADIATORS HEAT THE BUILDING AT NIGHT AND DURING UNOCCUPIED HOURS ALLOWING SHUT DOWN OF AIR HANDLING UNITS
- 4. IMPROVED WALL AND ROOF INSULATION PERFORMANCE
- 5. GLAZING SELECTION MAXIMIZES PASSIVE SOLAR HEAT GAIN REDUCING WINTERTIME HEATING LOADS
- 6. REDUCED INTERIOR LIGHTING THROUGH USE OF HIGH-EFFICIENCY LED LIGHT FIXTURES
- 7. HIGH EFFICIENCY VAV MECHANICAL UNITS WITH ENERGY RECOVERY CAPABILITY
- 8. HIGH EFFICIENCY CONDENSING BOILERS AND AIR-COOLED CHILLER
- 9. PV READY ROOF (SOUTHERN PORTION OF THE ROOF ALONG BRINGTON RD): \$5,500 ANNUAL ENERGY SAVINGS ANTICIPATED
- 10. HIGHLY REFLECTIVE ROOF: REDUCES HEAT ISLAND EFFECT
- 11. OCCUPANCY SENSORS FOR LIGHTING AND VENTILATION
- 12. ABUNDANT NATURAL DAYLIGHTING COUPLED WITH DAYLIGHT SENSORS REDUCES ELECTRICAL ENERGY CONSUMPTION
- 13. OPERABLE WINDOWS FOR NATURAL VENTILATION: WINDOW SENSORS REDUCE MECHANICAL VENTILATION TO INTERIOR SPACES WHEN WINDOWS ARE OPEN.

# **STEM WING**



#### **STEM WING: RESPONDING TO EDUCATION PLAN**

#### 1. Create a Unified Campus

- New Entry to Main Building at corner of Tappan & Greenough
- Strong visual connection and accessibility to Quad
- Direct access to staircase connecting floors 1, 2, and 3, toward auditorium & library

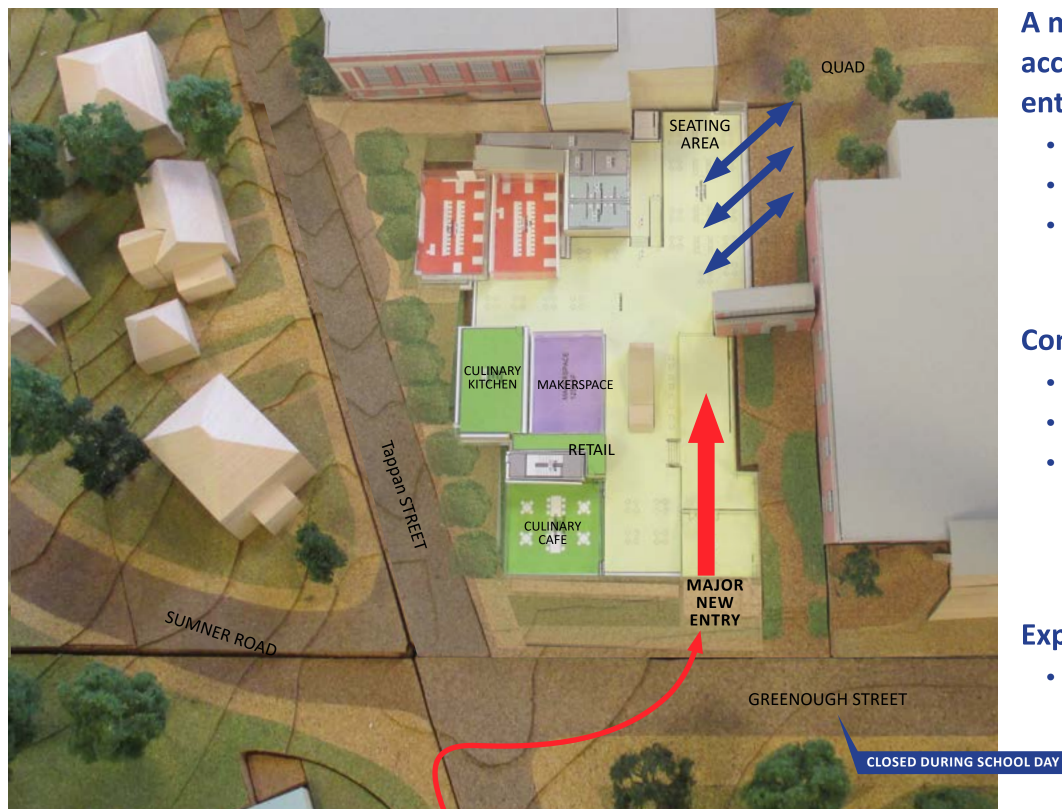
#### 2. Engage Students Deeply

- Science Resource Center serves as academic hub
- Chemistry and Biology classrooms share floors to encourage collaboration; see classes you'll take in subsequent years
- Movable furniture to facilitate diverse learning environments
- Multiple classrooms share breakout spaces with view to the outdoors

#### 3. Serve All Students

- New 20' wide accessible entry
- Places to gather, study in groups: expanded network of collaboration zones in Main Building STEM wing will have places all students will want to use
- Multi-use cafe space can be used for classes, cafe, community meetings, and adult education programs

#### **STEM WING:** CREATE A MAJOR HIGH SCHOOL BUILDING ENTRANCE



# A major building entrance sized to accommodate student preference for entry here:

- 20' wide entry hallway
- Direct access to staircase connecting floors 2 & 3
- Accessible entrance

#### **Connecting to the Quad**

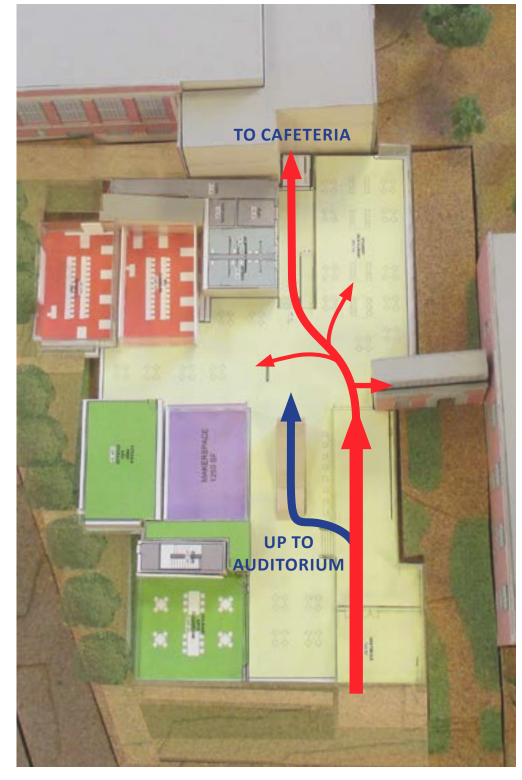
- New doorway to the Quad
- Abundant glazing for views to the Quad
- Gathering / seating area adjacent to the Quad

#### **Expanding Cafeteria Seating**

 Seating area facing the Quad expands cafeteria capacity at peak lunch hours

LEVEL 1

# STEM WING: FACILITATE CIRCULATION THROUGH THE BUILDING

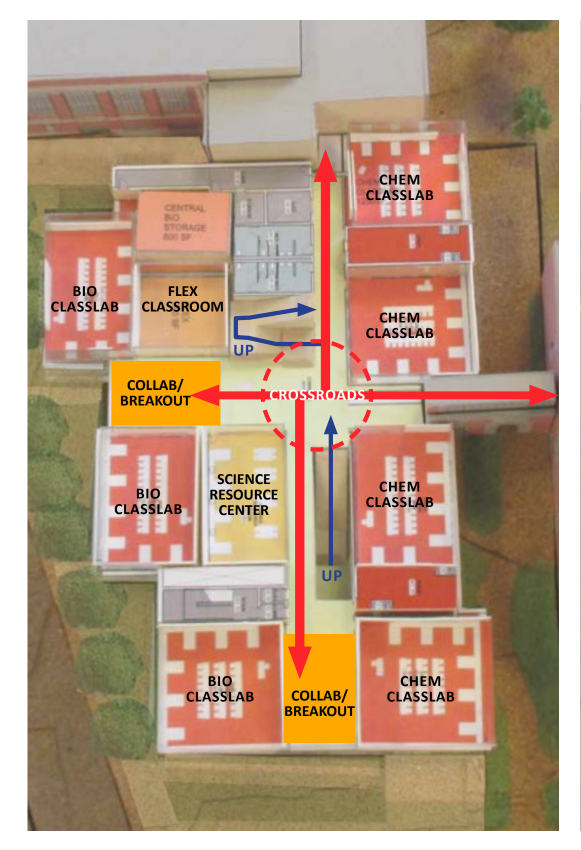


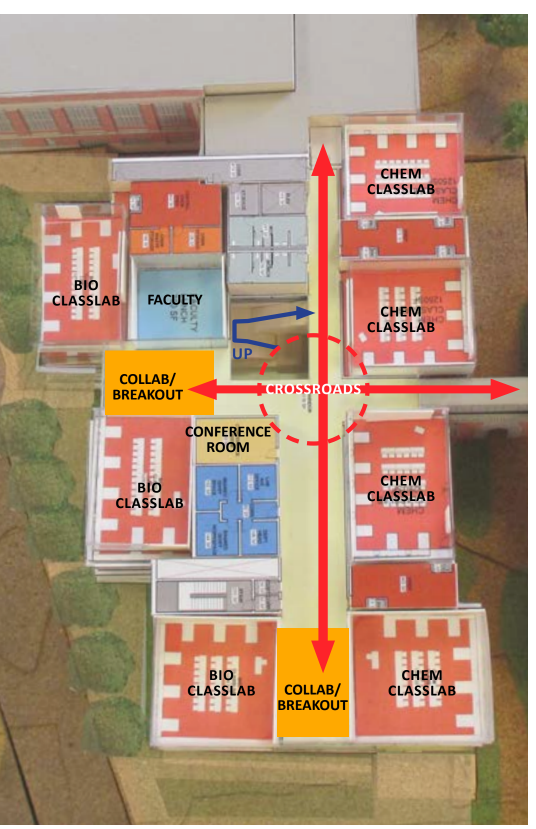




LEVEL 1 LEVEL 2 LEVEL 3

### **STEM WING:** A NEW HUB FOR SCIENCE





#### **Science Crossroads:**

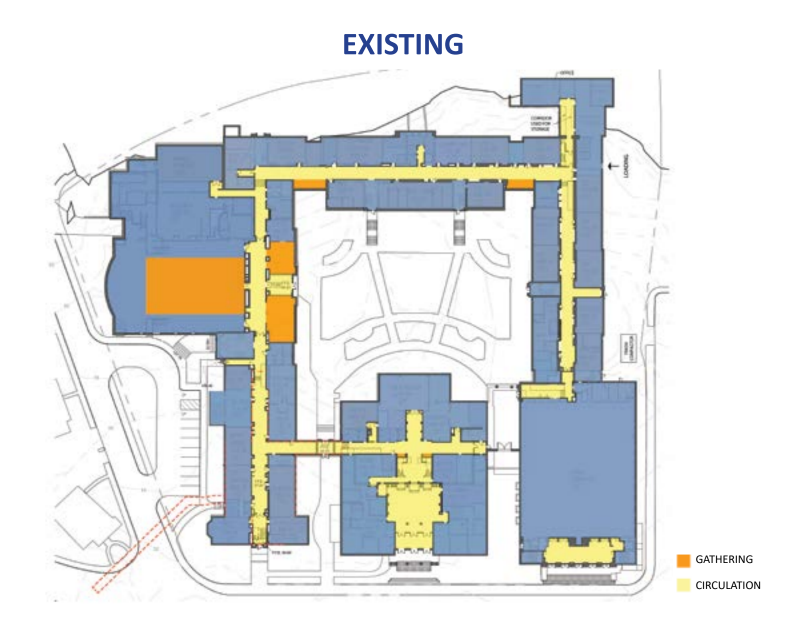
- Adjacent to Science Resource Center
   & Flex Classroom on Level 2
- Adjacent to Faculty Spaces on Level 3

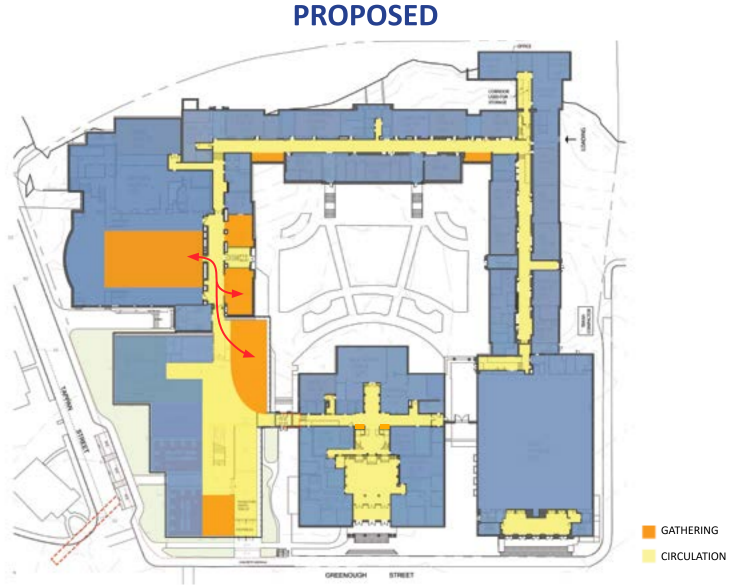
#### **Interdisciplinary:**

• Biology & Chemistry on each floor

LEVEL 2 LEVEL 3

### **STEM WING:** EXPANDING A NETWORK OF CO-CURRICULAR GATHERING SPACES



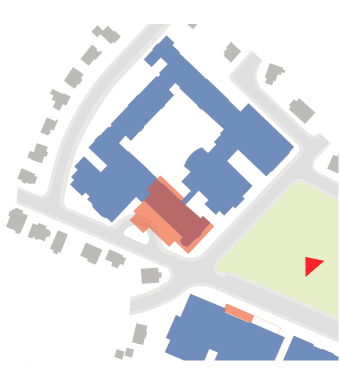




#### **Collaboration & Breakout Space**

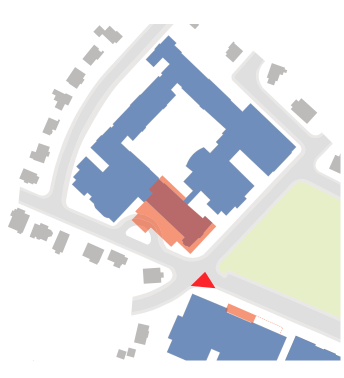
- New seating on ground floor of the STEM wing facing the Quad expands cafeteria capacity at peak lunch hours
- New collaboration spaces expands a network of cocurricular gathering spaces





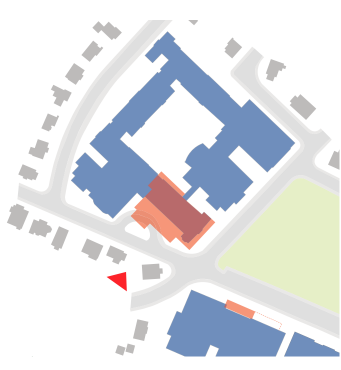
# **STEM WING:** MODEL PHOTO





# **STEM WING:** MODEL PHOTO











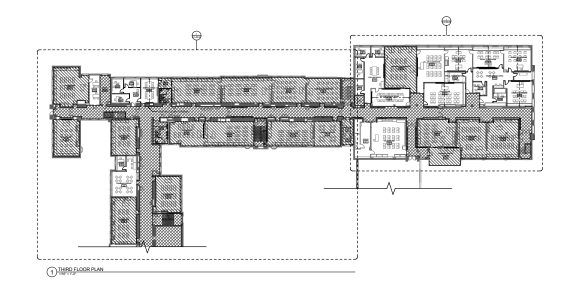
#### **STEM WING - SUSTAINABILITY**

#### **ENERGY CONSERVATION MEASURES**

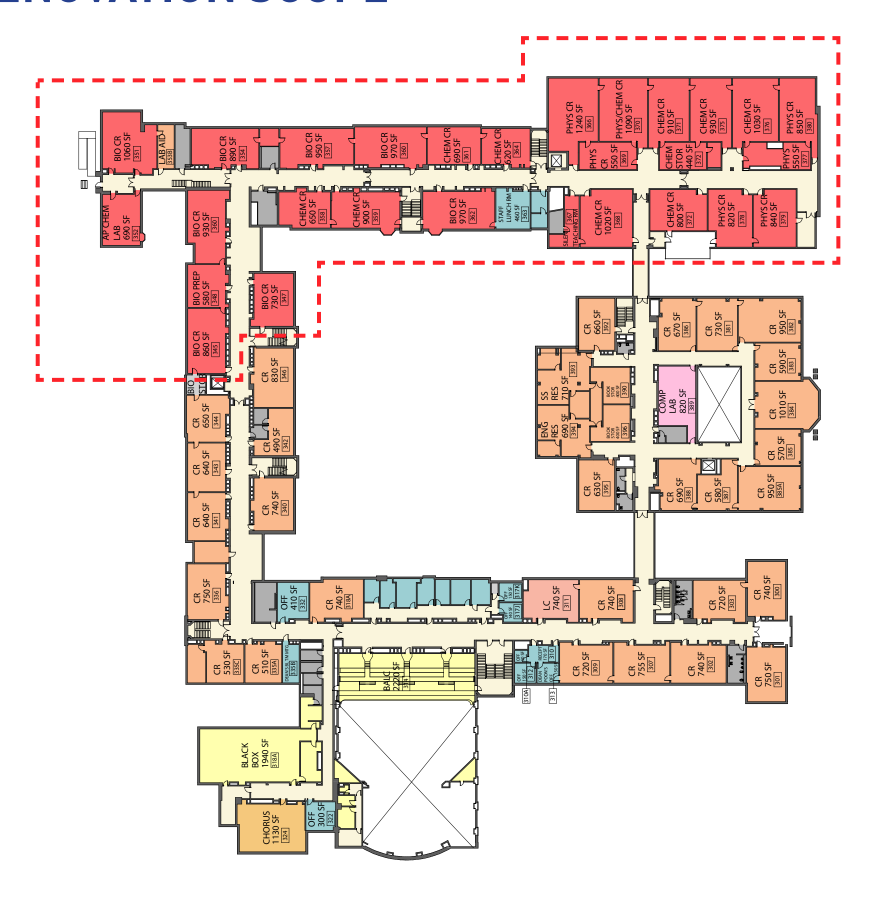
- 1. LEED CERTIFIABLE LEED SILVER
- 2. PARTIAL COOLING IN LIEU OF FULL COOLING LOWERS OVERALL ENERGY USE FOR THE PROJECT DURING SUMMER MONTHS.
- 3. REDUNDANT HEATING STRATEGY TO REDUCE ENERGY COSTS: PERIMETER FIN TUBE RADIATORS HEAT THE BUILDING AT NIGHT AND DURING UNOCCUPIED HOURS ALLOWING SHUT DOWN OF AIR HANDLING UNITS
- 4. IMPROVED WALL AND ROOF INSULATION PERFORMANCE
- 5. GLAZING SELECTION MAXIMIZES PASSIVE SOLAR HEAT GAIN REDUCING WINTERTIME HEATING LOADS
- 6. REDUCED INTERIOR LIGHTING THROUGH USE OF HIGH-EFFICIENCY LED LIGHT FIXTURES
- 7. HIGH EFFICIENCY 100% OUTSIDE AIR VAV ENERGY RECOVERY UNITS
- 8. HIGH EFFICIENCY BOILERS
- 9. HIGHLY REFLECTIVE ROOF: REDUCES HEAT ISLAND EFFECT
- 10. OCCUPANCY SENSORS FOR LIGHTING AND VENTILATION
- 11. ABUNDANT NATURAL DAYLIGHTING COUPLED WITH DAYLIGHT SENSORS REDUCES ELECTRICAL ENERGY CONSUMPTION
- 12. OPERABLE WINDOWS FOR NATURAL VENTILATION: WINDOW SENSORS REDUCE MECHANICAL VENTILATION TO INTERIOR SPACES WHEN WINDOWS ARE OPEN.

# THIRD FLOOR RENOVATION

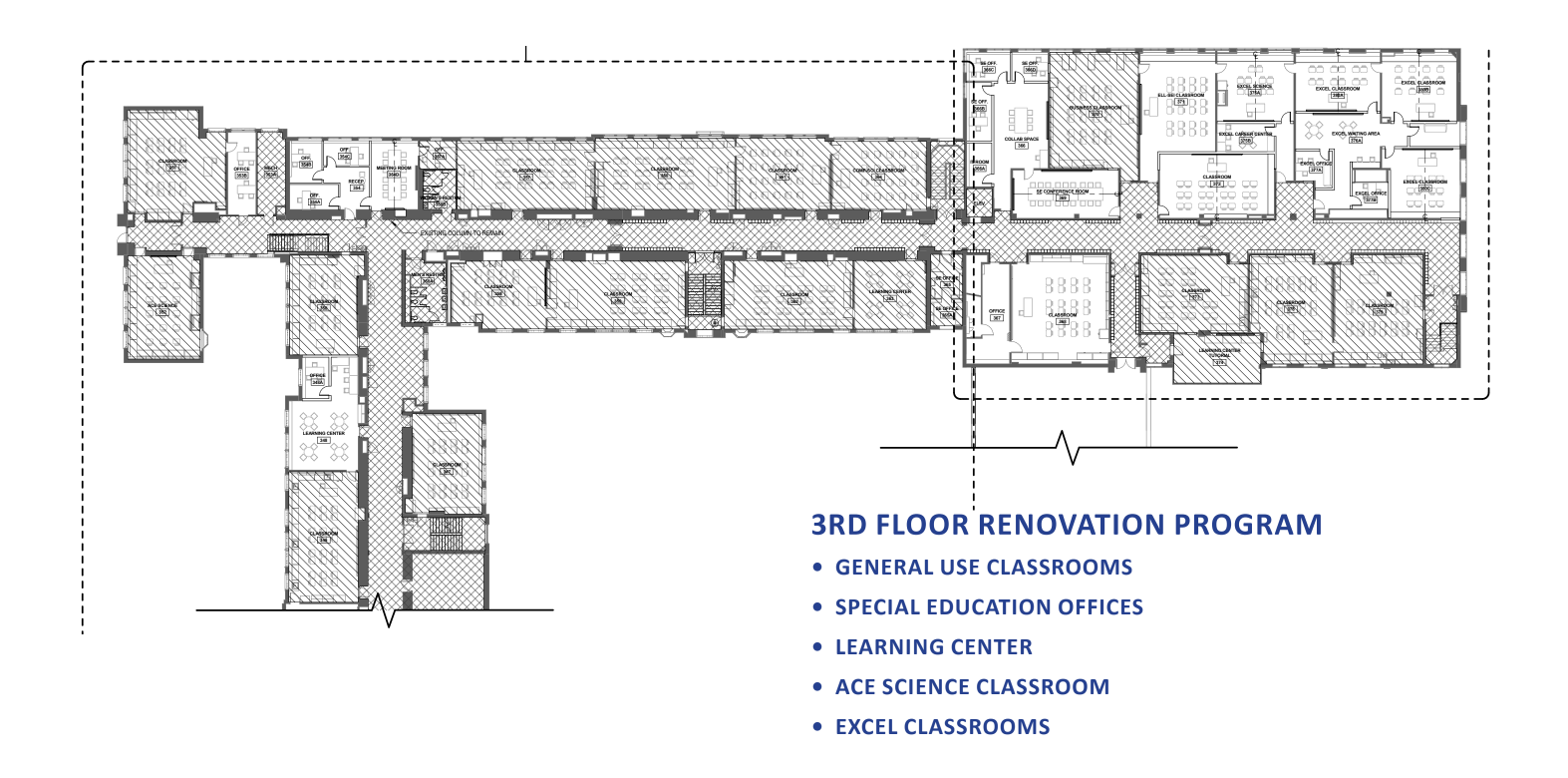
\*SUBJECT TO BUDGET VOTE AT JUNE 2020 TOWN MEETING



# **3RD FLOOR RENOVATION SCOPE**



### **3RD FLOOR RENOVATION SCOPE**

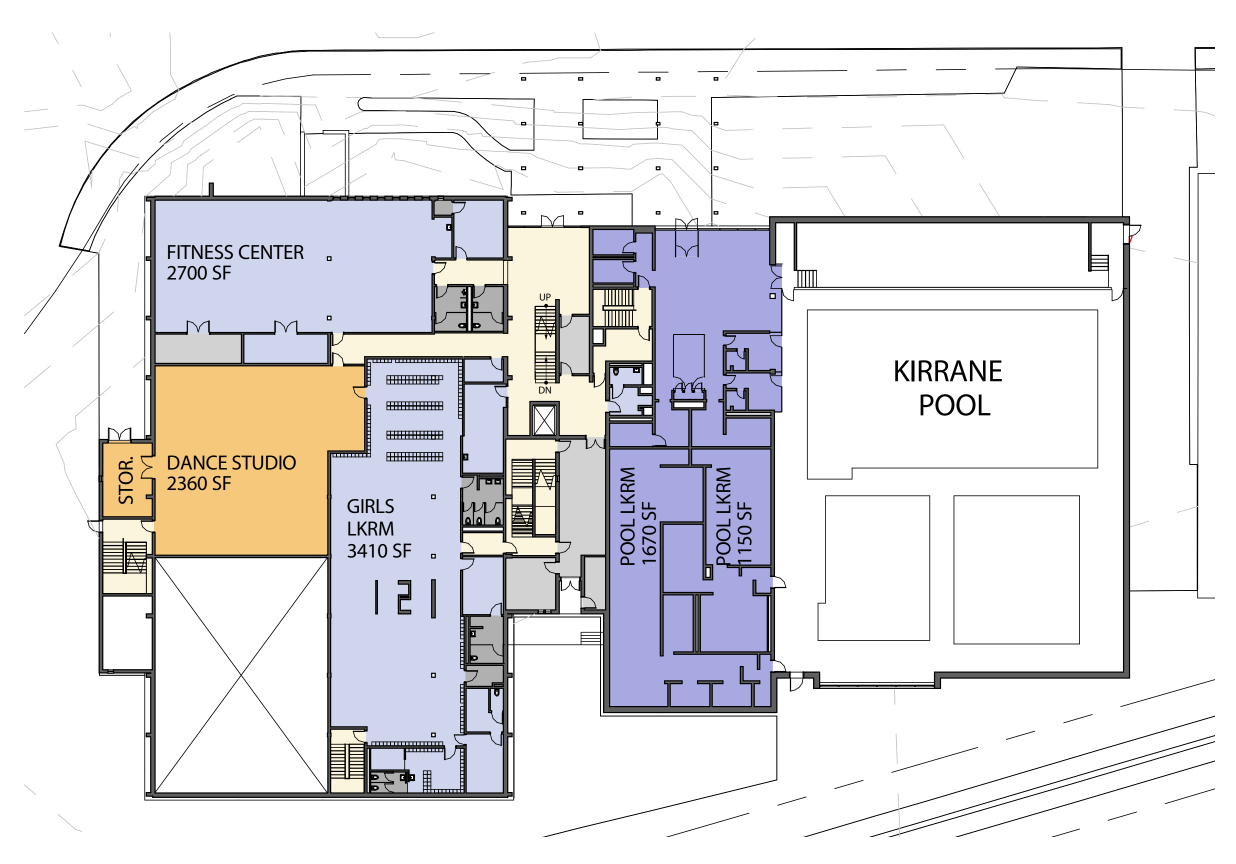


# **TAPPAN RENOVATION**

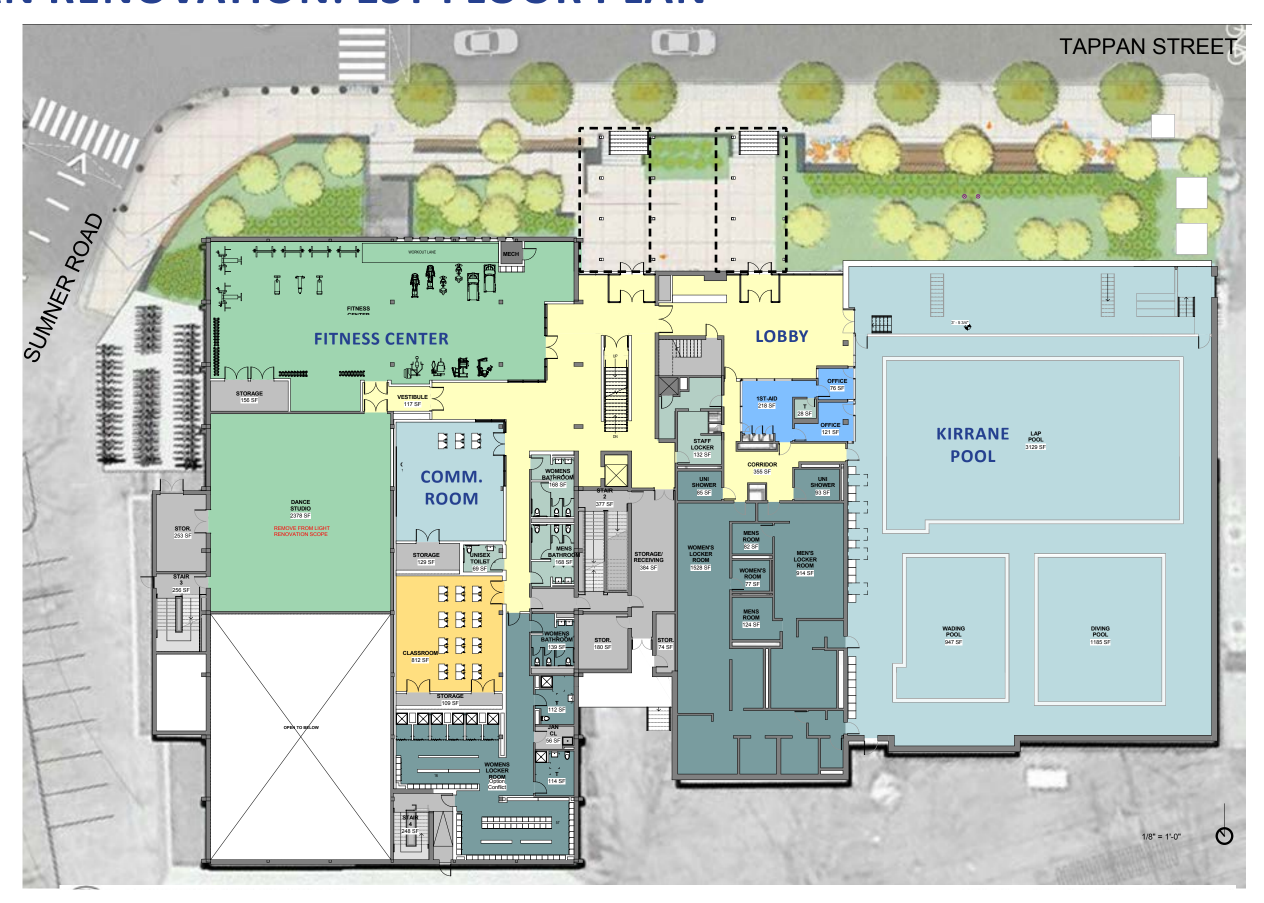
\*SUBJECT TO BUDGET VOTE AT JUNE 2020 TOWN MEETING



### TAPPAN GYMNASIUM BUILDING: EXISTING CONDITIONS 1ST FLOOR



### **TAPPAN RENOVATION: 1ST FLOOR PLAN**



# **TAPPAN RENOVATION: LOWER LEVEL PLAN**



# **TAPPAN STREETSCAPE**

\*SUBJECT TO BUDGET VOTE AT JUNE 2020 TOWN MEETING

# **CAMPUS PLAN**



#### PEDESTRIAN IMPROVEMENTS

#### **KEY IMPROVEMENTS**

#### 1. WIDEN TAPPAN STREET SIDEWALK

A major pedestrian sidewalk links the new Cypress Building with the main high school building.

#### 2. RAISE CROSSWALKS ALONG TAPPAN STREET

Raised crosswalks calm traffic and provide safer crossings at the UAB building and new Cypress Building.

#### 3. DIRECT CONNECTION TO THE MBTA STATION

A direct pedestrian path links Davis Street to the Brookline Hills T station.

#### 4. SEATING AND GATHERING ALONG TAPPAN

New seating areas at STEM, Tappan/Kirrane, UAB, and the MBTA plaza welcome pedestrians and provide gathering and waiting areas for students, staff, and the community.

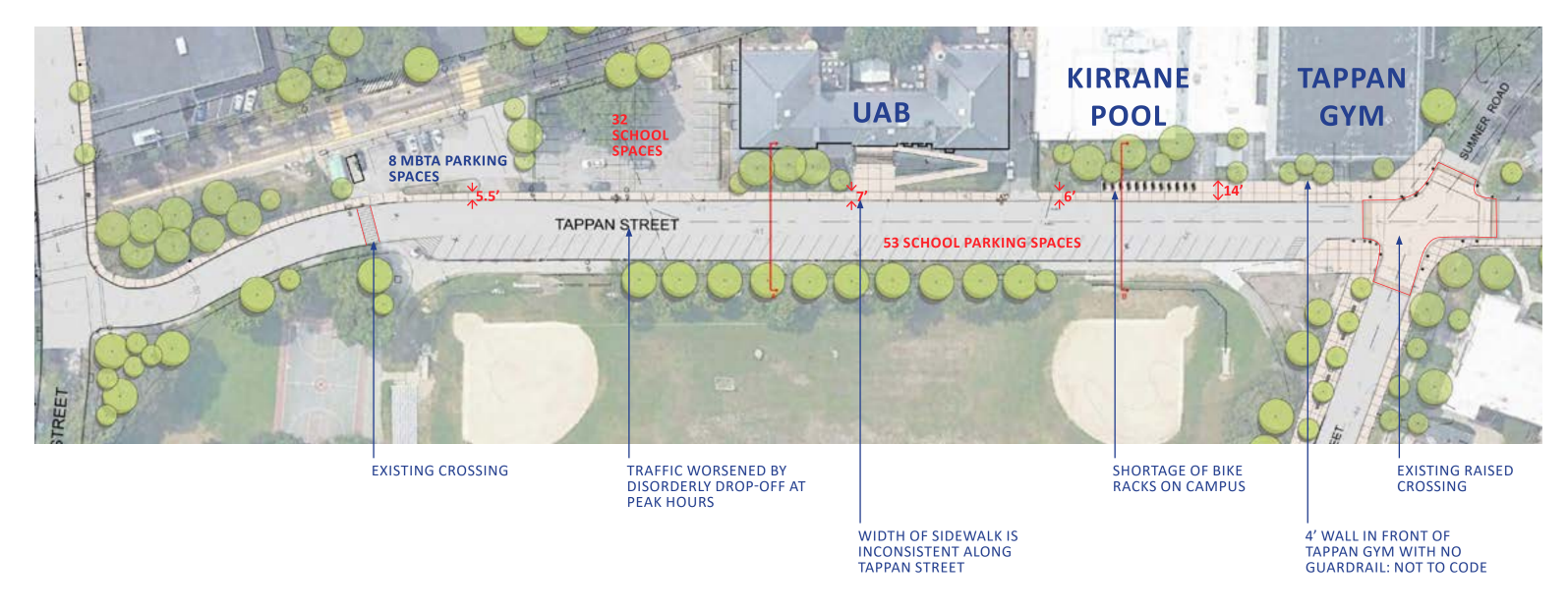
#### 5. CURB BULB OUTS ALONG TAPPAN STREET

New curb bulb outs slow traffic and define drop-off areas increasing pedestrian safety.



### **EXISTING CONDITION: AN INCONSISTENT & UNWELCOMING EXPERIENCE**

- Width of sidewalk is inconsistent along Tappan Street
- Current sidewalk width (6' wide generally) will not be sufficient for traffic flow to & from new Cypress Building



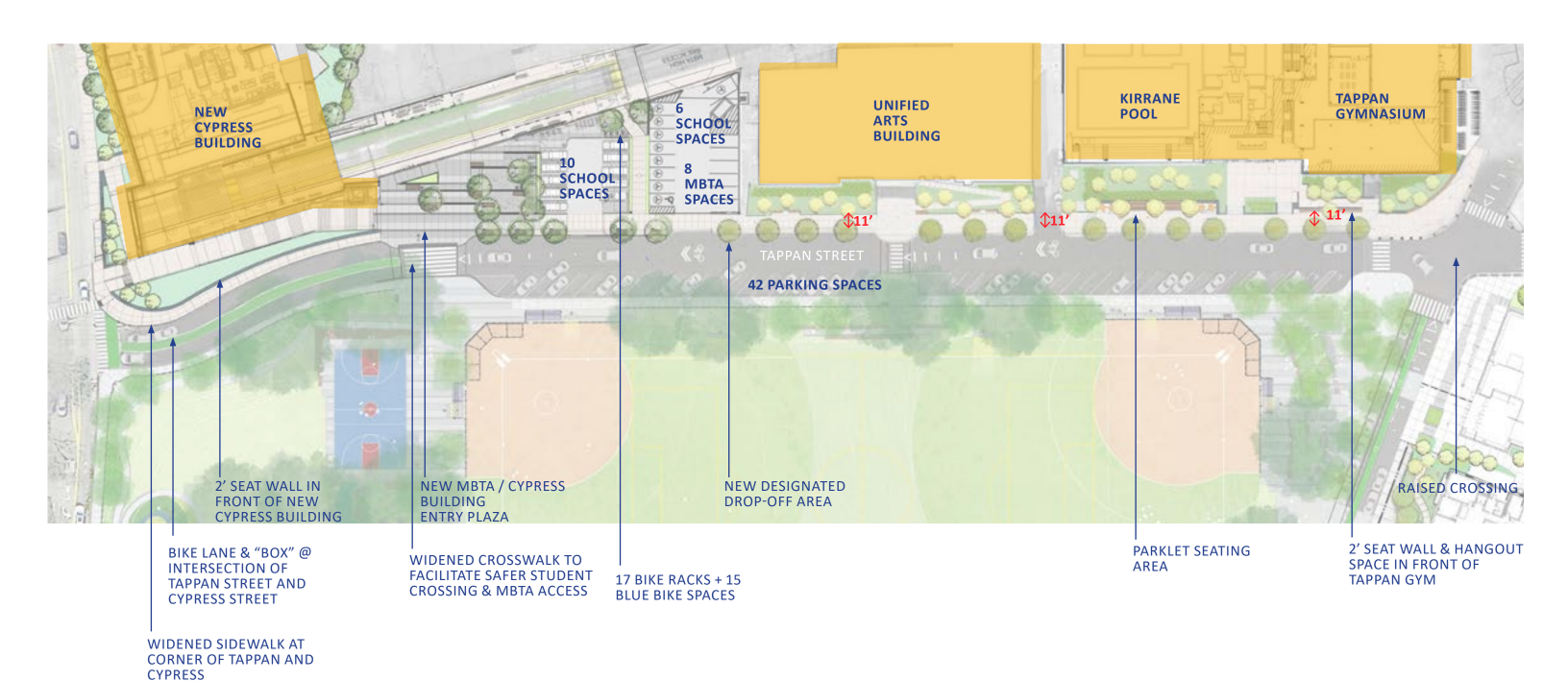


1/64" = 1'-0"



### CREATE A UNIFIED CAMPUS: A TRANSFORMED TAPPAN STREETSCAPE

- The sidewalk has been increased from 6' to 11' wide continuously, with an additional 4' of planting and seating zone
- New trees along Tappan Street create continuity with Greenough facades
- Benches along Greenough Street popular with students; concept brought to Tappan Street



#### CYCLING IMPROVEMENTS

#### **KEY IMPROVEMENTS**



#### 1. COMPLETE GREEN ROUTES AT BROOKLINE HIGH

Bike lanes on Davis, Greenough, and Tappan link Brookline's Green Routes around the Cypress Field

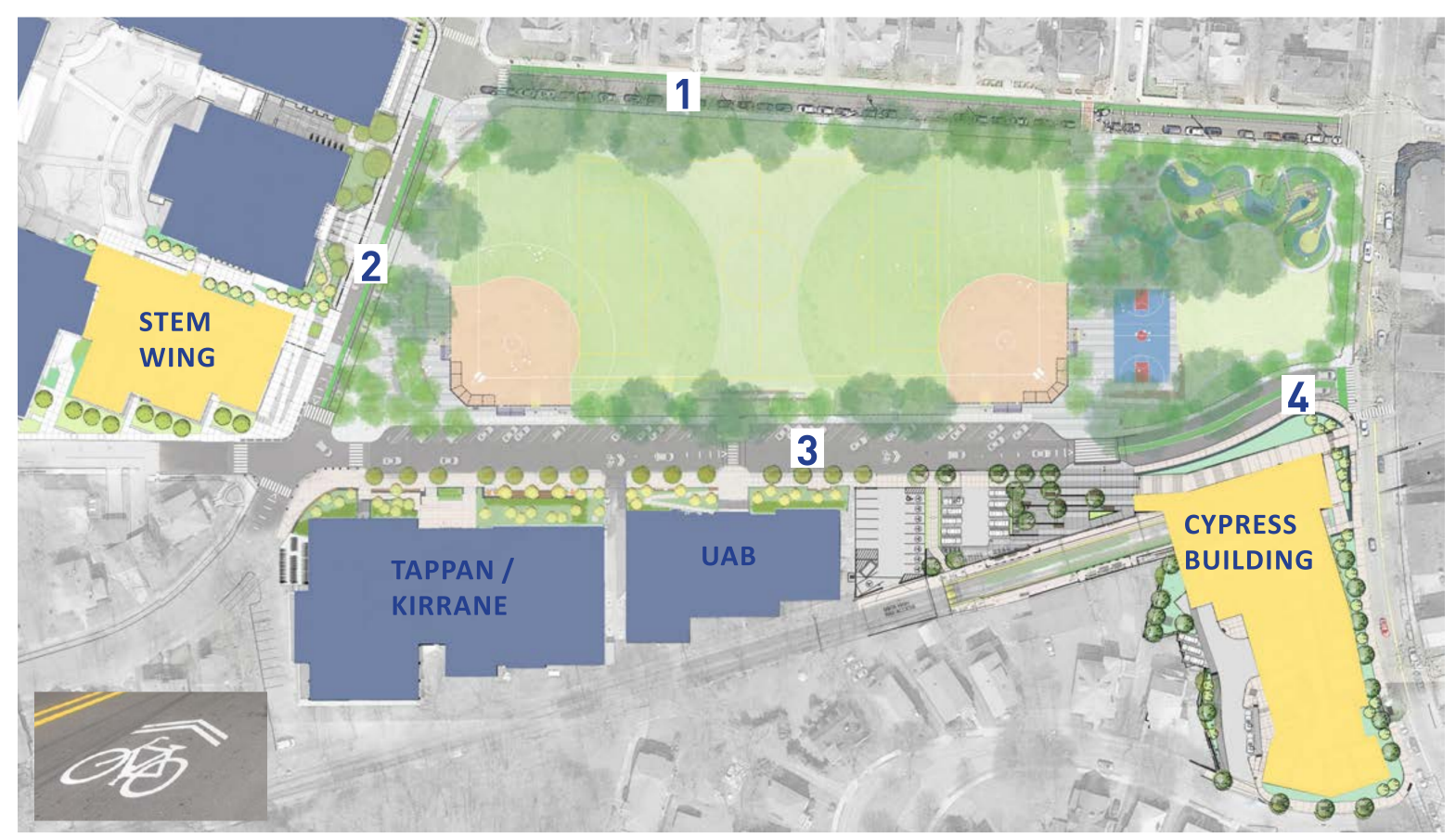
# 2. IMPROVE BIKE SAFETY ON BHS ROADWAYS FOR THE COMMUNITY

Bike lanes on Davis St, Greenough Street, and Tappan Street improve bicycle safety.

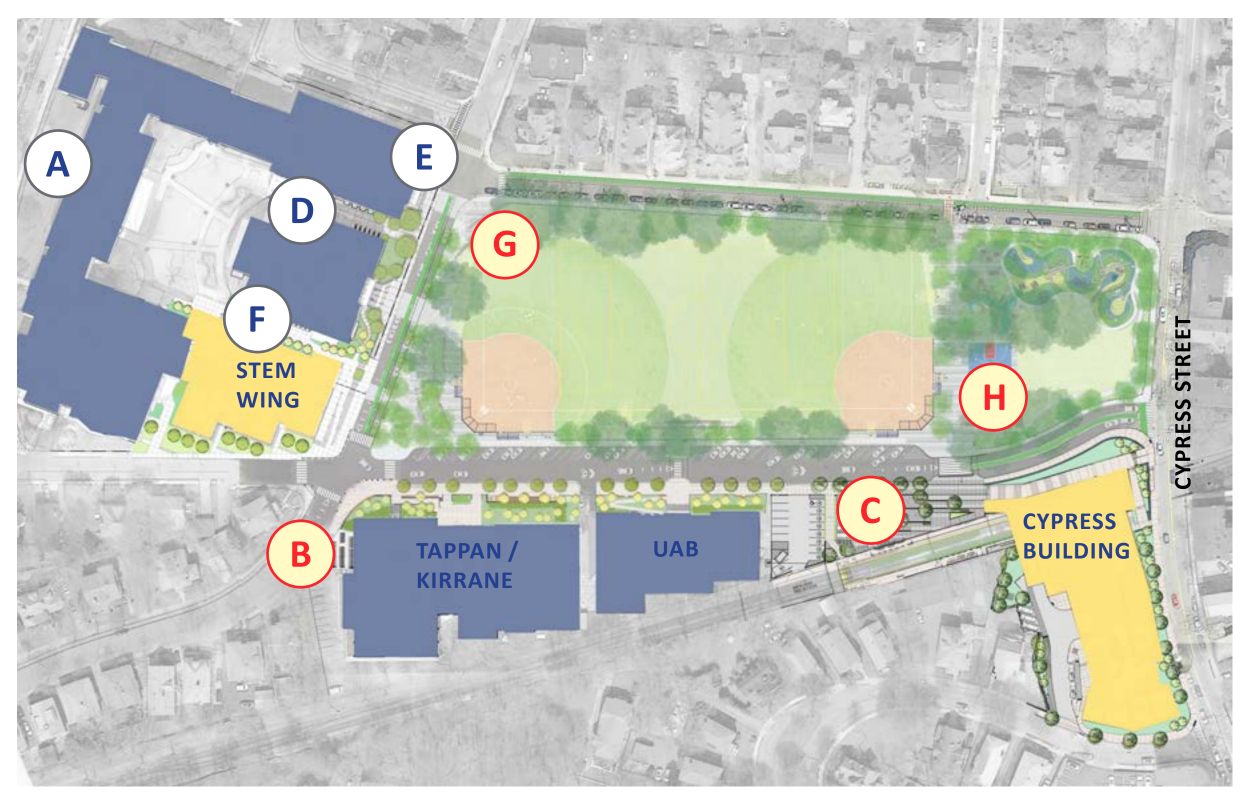
#### 3. INCREASE BIKE PARKING CAPACITY BY 67%

89 bike parking spaces have been added to the BHS campus.

# **CYCLING IMPROVEMENTS: BIKE LANES**



# EXISTING BIKE PARKING AT BHS / MBTA PLAZA / CYPRESS FIELD



















TOTAL BIKE PARKING SPACES:

224

\*32 BIKE PARKING SPACES + 15 BLUE BIKES



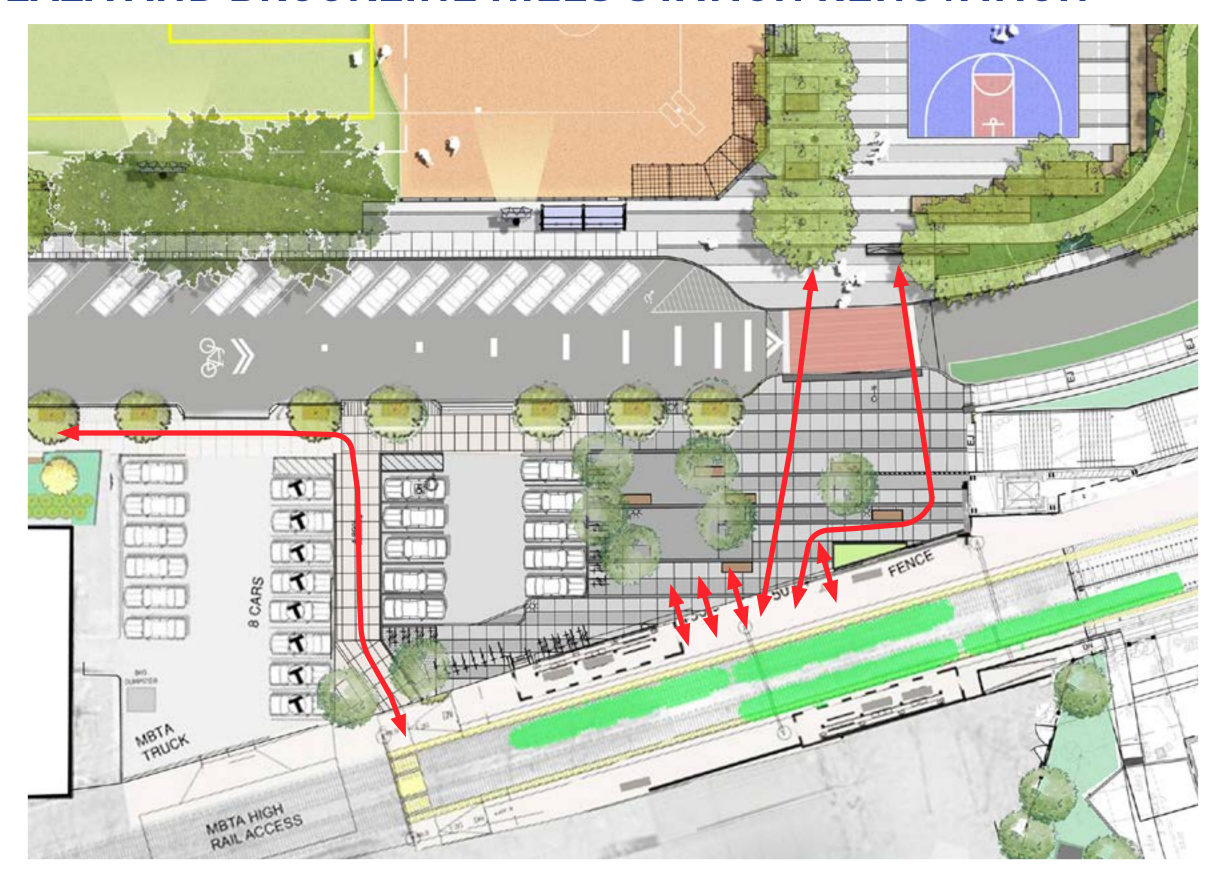
# DEFERRED MAINTENANCE

\*SUBJECT TO BUDGET VOTE AT JUNE 2020 TOWN MEETING

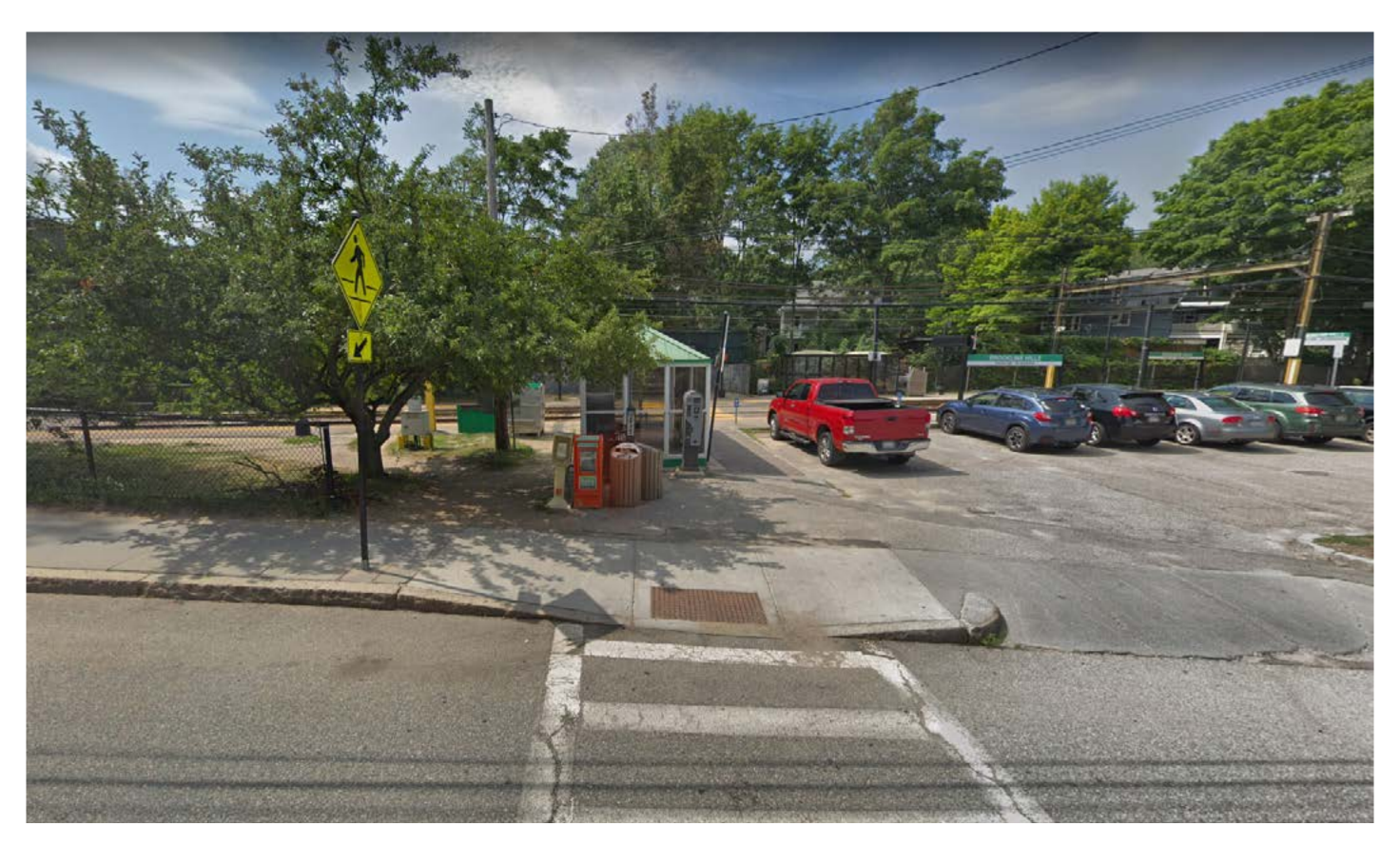
- MAIN H.S. BUILDING ELEVATOR REPLACEMENT (5 ELEVATORS)
- NEW BOILERS IN UAB
- FIRE PROTECTION UPGRADES
- FIRE ALARM REPLACEMENT\* (NOW IN STEM PROJECT)
- HEAT EXCHANGER REPLACEMENT
- BELOW GRADE OIL TANK REMOVAL BETWEEN TAPPAN & UAB
- PUMPS VFD REPLACEMENT

# MBTA PLAZA & BROOKLINE HILLS PLATFORM

# MBTA PLAZA AND BROOKLINE HILLS STATION RENOVATION



# MBTA / CYPRESS BUILDING PLAZA EXISTING CONDITION



# MBTA / CYPRESS BUILDING PLAZA DESIGN UPDATE

#### **VIEW FROM TAPPAN ST CROSSWALK**



# MBTA / CYPRESS BUILDING PLAZA DESIGN UPDATE AERIAL VIEW



# **CONSTRUCTION PHOTOS - STEM WING**

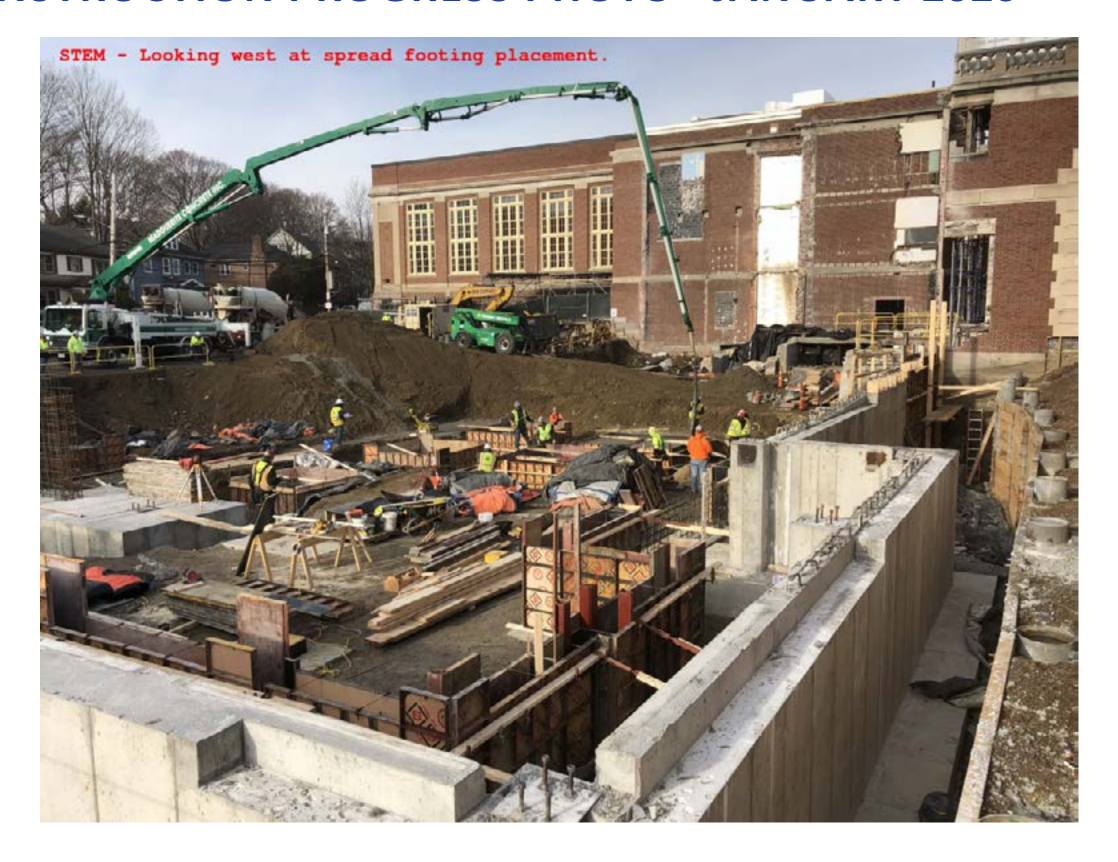
# **STEM CONSTRUCTION PROGRESS PHOTO - SEPTEMBER 2019**



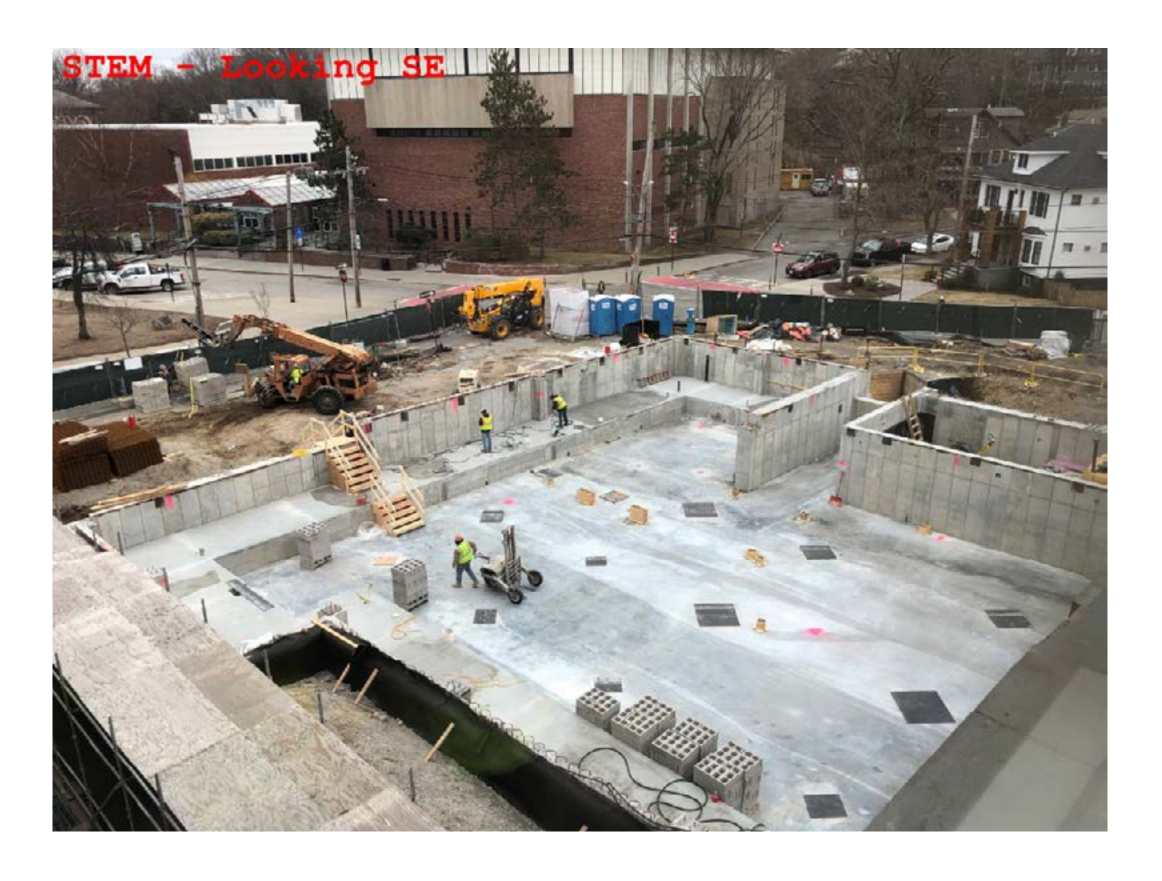
# STEM ENABLING CONSTRUCTION PROGRESS PHOTO - SEPTEMBER 2019



### **STEM CONSTRUCTION PROGRESS PHOTO - JANUARY 2020**



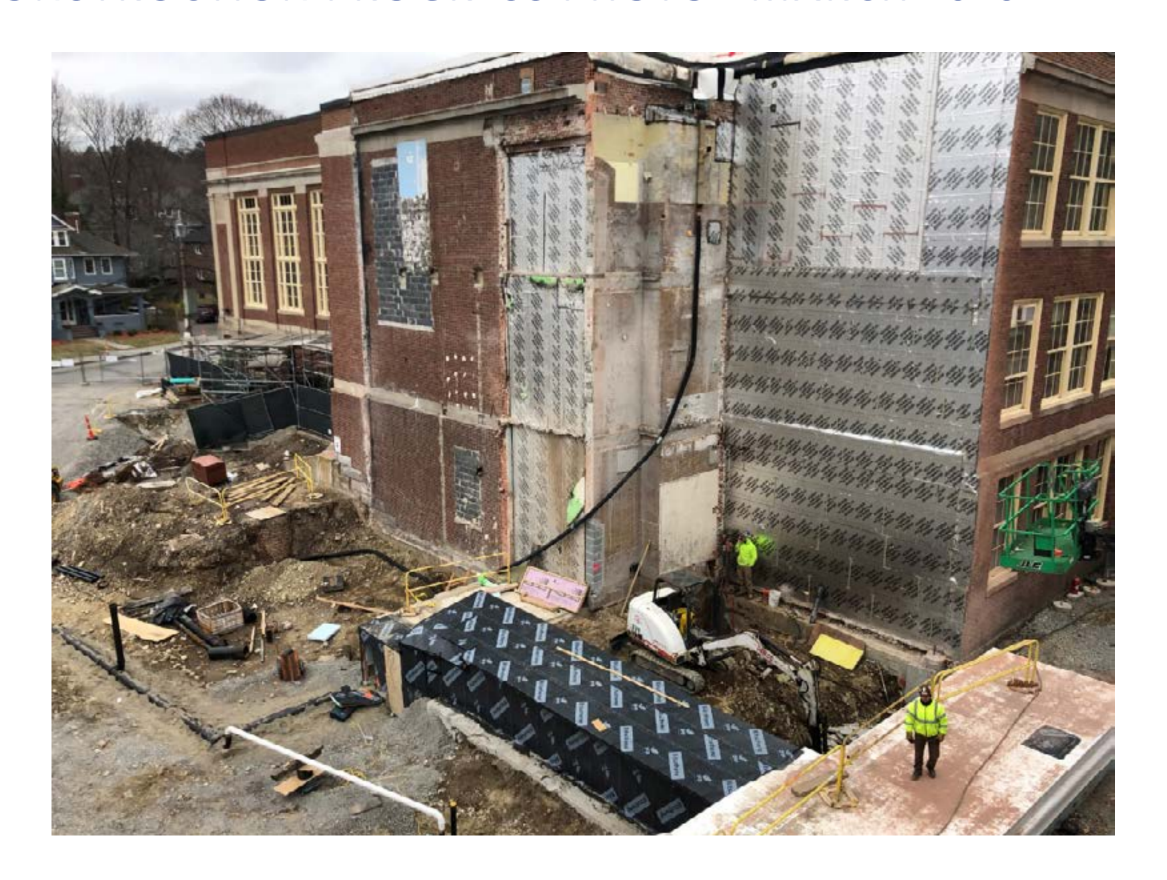
# **STEM CONSTRUCTION PROGRESS PHOTO - MARCH 2020**



## **STEM CONSTRUCTION PROGRESS PHOTO - MARCH 2020**



## **STEM CONSTRUCTION PROGRESS PHOTO - MARCH 2020**



## **STEM CONSTRUCTION PROGRESS PHOTO - APRIL 2020**



## **STEM CONSTRUCTION PROGRESS PHOTO - APRIL 2020**

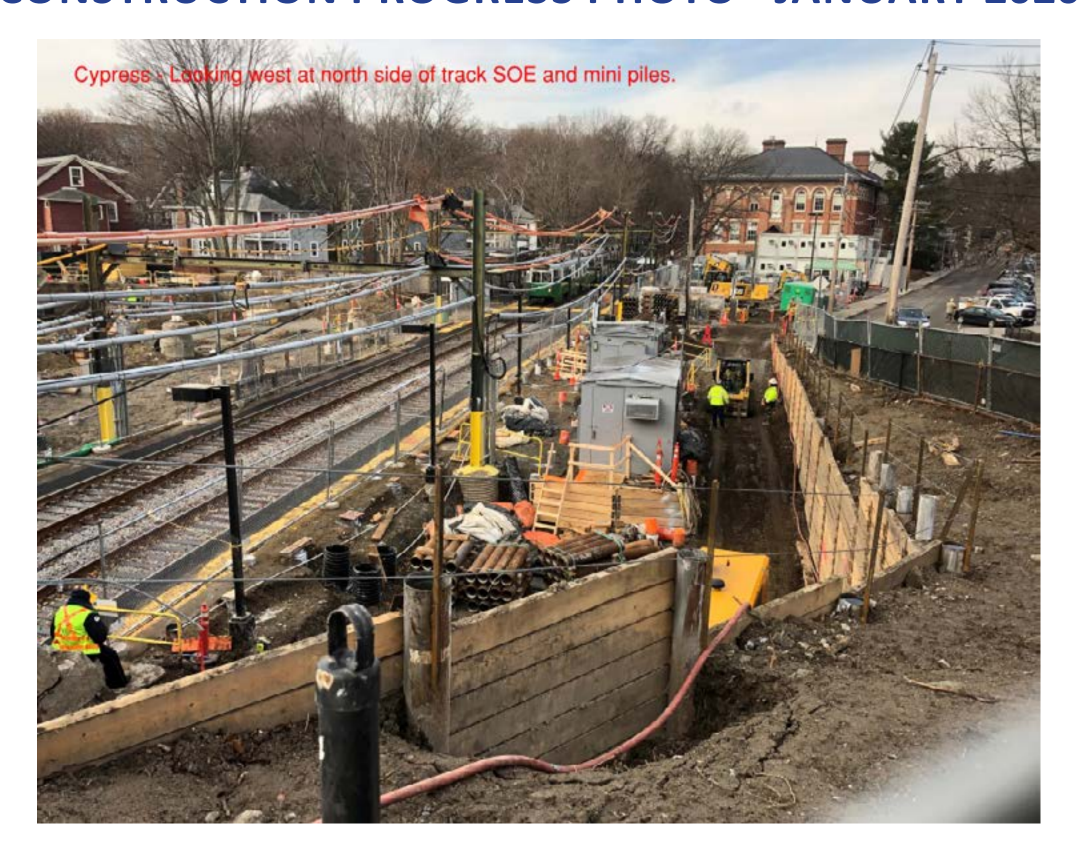


## **CONSTRUCTION PHOTOS - CYPRESS BUILDING**

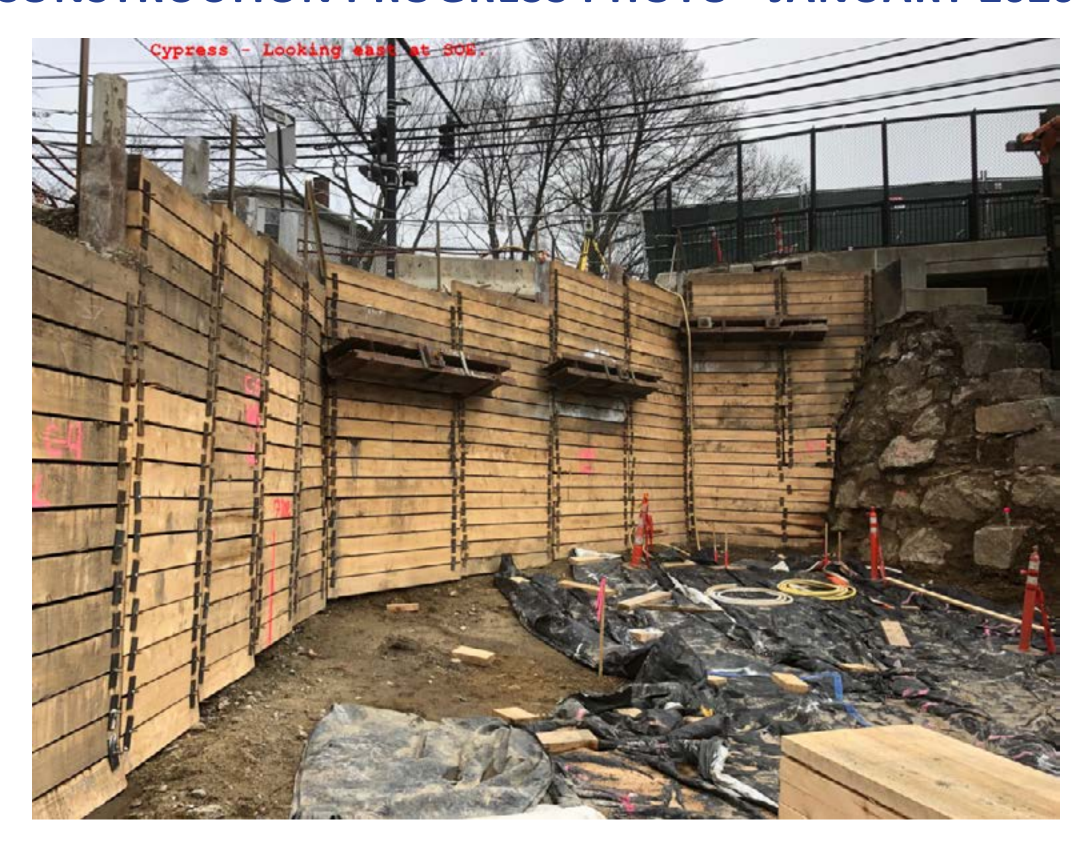
## **CYPRESS CONSTRUCTION PROGRESS PHOTO - SEPTEMBER 2019**



## **CYPRESS CONSTRUCTION PROGRESS PHOTO - JANUARY 2020**



## **CYPRESS CONSTRUCTION PROGRESS PHOTO - JANUARY 2020**



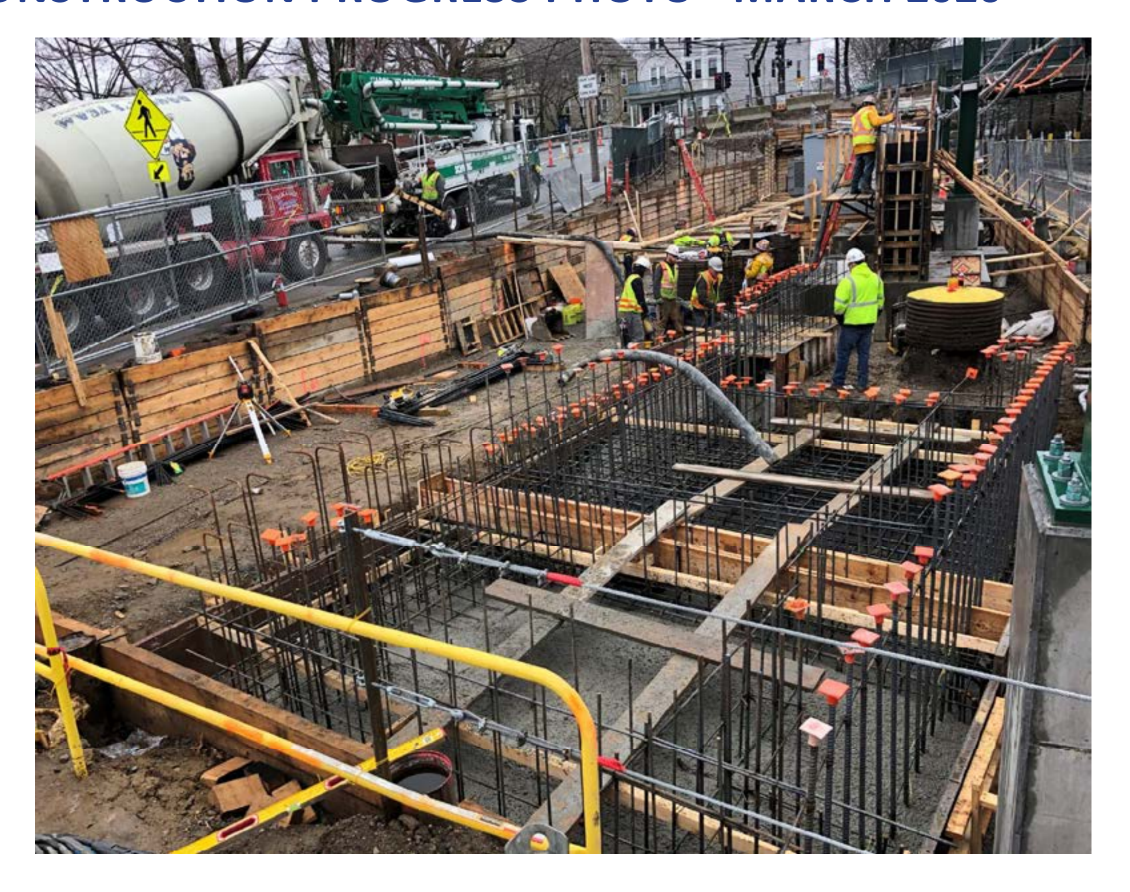
## **CYPRESS CONSTRUCTION PROGRESS PHOTO - JANUARY 2020**



## **CYPRESS / MBTA OCS CONSTRUCTION PROGRESS PHOTO - MARCH 2020**



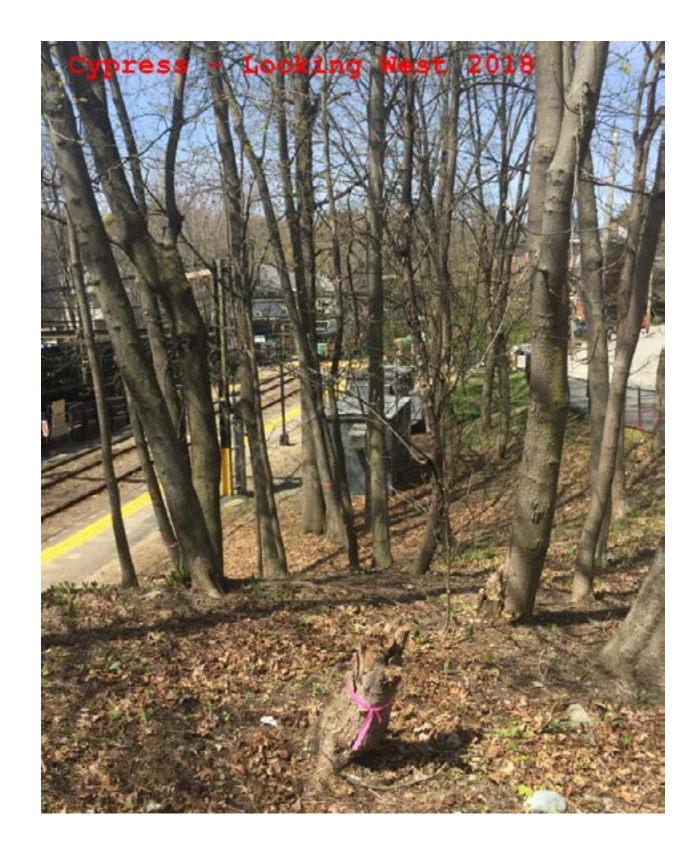
## **CYPRESS CONSTRUCTION PROGRESS PHOTO - MARCH 2020**



## **CYPRESS CONSTRUCTION PROGRESS PHOTO - MARCH 2020**



## **CYPRESS CONSTRUCTION PROGRESS PHOTO - MARCH 2020**

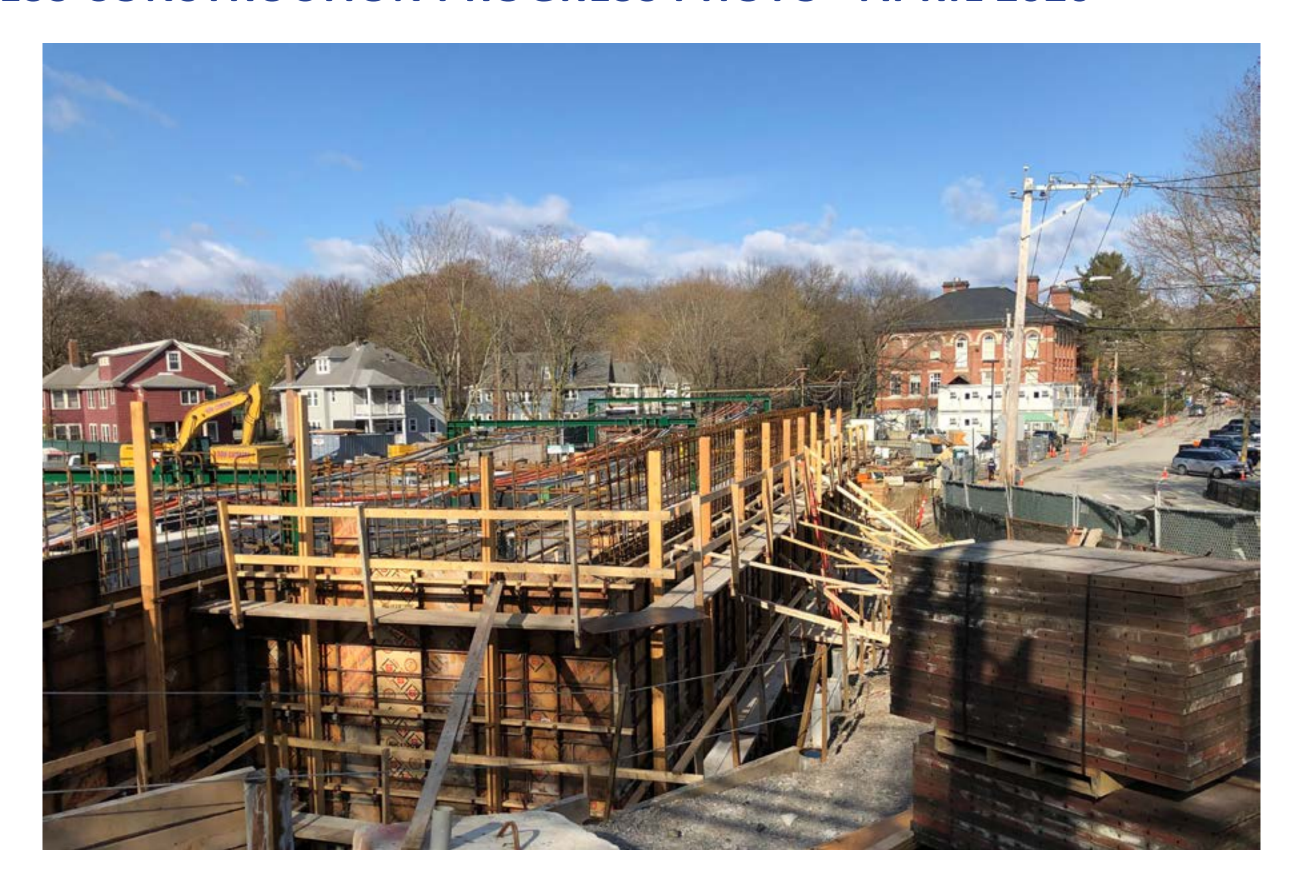




## **CYPRESS CONSTRUCTION PROGRESS PHOTO - APRIL 2020**



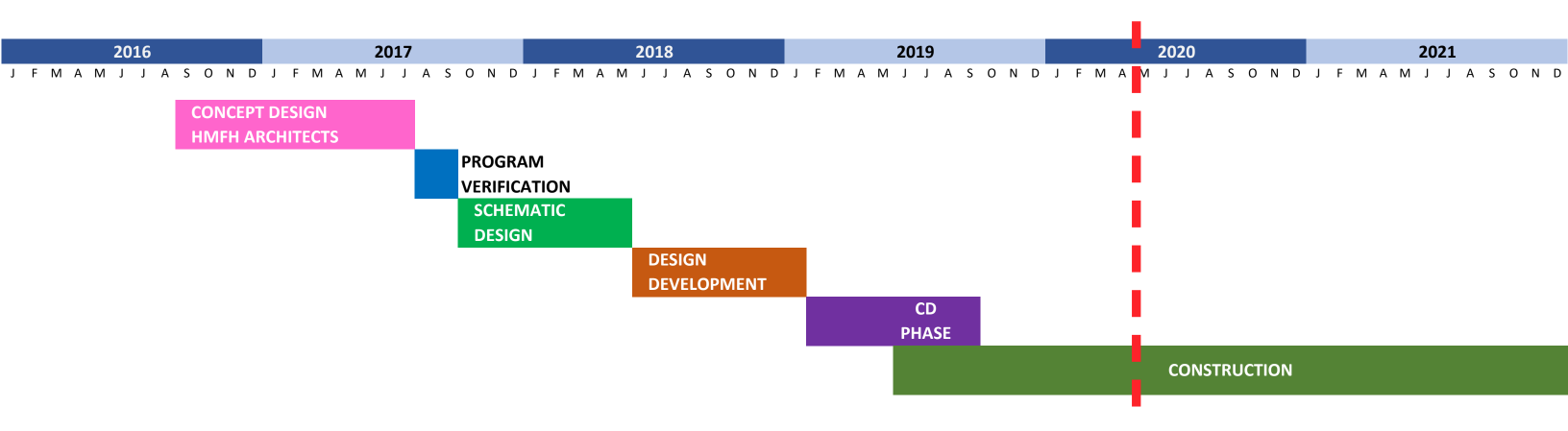
## **CYPRESS CONSTRUCTION PROGRESS PHOTO - APRIL 2020**



## **CYPRESS CONSTRUCTION PROGRESS PHOTO - APRIL 2020**



### **PROJECT SCHEDULE**





# BROOKLINE HIGH SCHOOL EXPANSION PROJECT 3 MONTH LOOK AHEAD SCHEDULE

### **111 CYPRESS ST**

May				June			July					
WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK5	WEEK 1	WEEK 2	WEEK 3	WEEK 4
4-May	5/112020	18-May	25-May	1-Jun	8-Jun	15-Jun	22-Jun	29-Jun	5-Jul	12-Jul	19-Jul	26-Jul
				SUBCO	NTRACT PRO	CUREMENT AN	ID SUBMITTAL	APPROVAL				
MEP COORDINATION												
CONSTRUCTABILITY FAÇADE MOCK UP DESIGN AND CONSTRUCTION												
STRUCTURAL STEEL AND PRECAST ERECTION												
CONCI	RETE FOUNDA	ATIONS AND	WALLS									
		WATERI	PROOFING									
BACK FILL WALLS AND FOUNDATIONS												
								Stair 1				
	MISCELLANEOUS SITE UTILITIES											

Impacts due to COVID not realized or fully understood are not reflected in the above information.



# BROOKLINE HIGH SCHOOL EXPANSION PROJECT 3 MONTH LOOK AHEAD SCHEDULE

### **STEM ADDITION**

May				June					July			
WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK5	WEEK 1	WEEK 2	WEEK 3	WEEK 4
4-May	5/112020	18-May	25-May	1-Jun	8-Jun	15-Jun	22-Jun	29-Jun	5-Jul	12-Jul	19-Jul	26-Jul
				SUBC	ONTRACT PROC	CUREMENT AN	ID SUBMITTAL A	APPROVAL				
	MEP COORDINATION								_			
	IN PLACE FAÇADE MOCK UP CONSTRUCTION											
	CONCRETE FO	UNDATUION	S									
	STRUCTURAL STEEL AND PRECAST CONCRETE ERECTION											
						PREP & PLAC	CE SLAB ON DEC	CK				
L1 SLAB ON DECK												
MISC SITEWORK AND FOUNDATIONS												
											[	INSTALL STAIR



# BROOKLINE HIGH SCHOOL EXPANSION PROJECT 3 MONTH LOOK AHEAD SCHEDULE

#### **MBTA WORK**

May						June			July			
WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK5	WEEK 1	WEEK 2	WEEK 3	WEEK 4
4-May	5/112020	18-May	25-May	1-Jun	8-Jun	15-Jun	22-Jun	29-Jun	5-Jul	12-Jul	19-Jul	26-Jul
	PLATFORM: SUBCONTRACT PROCUREMENT AND SUBMITTAL APPROVAL											

**INSTALL DUCTBANKS AND REFEED BUNGALOWS** 

DEMO/RE-FEED EXIST MBTA
PLATFORM SYS.

**DEMO & ROUGH GRADE** 

# **BUDGET**

### ORIGINAL BUDGET APPROVED DURING 2018 TOWN MEETING

#### 1. Hard Costs \$137.6 Million **New Cypress Street Building New STEM Building 3rd Floor Renovation Deferred Maintenance Tappan Gym Renovations Construction Contingency** \$23.6 Million 2. Soft Costs Professional Fees **Commissioning Agent CM** at Risk Preconstruction **Utility Costs Testing Agents Moving Costs Project Contingency** 3. FF&E & Technology \$5.5 Million Furniture **Fixtures and Equipment** A/V equipment IT and Telephone \$23.5 Million 4. Real Estate Costs **Cypress Street Acquisition & Relocation MBTA Air Rights** \$9.6 Million 5. Other Costs Campus Landscaping, Sidewalks and Student Safety Swing Space at Old Lincoln School **Real Estate Contingencies** 6. Cypress Field \$5.8 Million **Total Preliminary Project Costs** \$205.6 Million



### BUDGET AND COST ESTIMATING HISTORY PRIOR TO 2018 TOWN VOTE

1. CONCEPT DESIGN COST ESTIMATE (HMFH)

**SPRING 2017** 

2. SCHEMATIC DESIGN COST ESTIMATE (PM+C / WRA) FEBRUARY 2018

### BUDGET AND COST ESTIMATING HISTORY AFTER 2018 TOWN VOTE

1. PROJECT BUDGET (TOWN VOTE)

**MAY 2018** 

2. CONSTRUCTION MANAGER HIRED

**JUNE 2018** 

3. RECONCILED GOOD FAITH SD ESTIMATE

OCTOBER 2018

4. DESIGN DEVELOPMENT ESTIMATE

**JANUARY 2019** 

5. 60% CONSTRUCTION COST ESTIMATE

**MAY 2019** 

6. FIRST EARLY BID PACKAGE ISSUED

**JANUARY 2019** 

### CONTINUOUS DUAL ESTIMATING AND VALUE MANAGEMENT EFFORTS

#### 1. DESIGN DEVELOPMENT ESTIMATE

TOTAL:	\$205.6 M
SOFT COSTS (INCLUDES \$5.8 FOR CYPRESS FIELD)	\$75.3 M
VALUE MANAGEMENT	- \$3.2 M (47 Accepted VE items)
HARD COSTS	\$133.5 M

#### 2. 60% CONSTRUCTION COST ESTIMATE

TOTAL:	\$205.6 M
SOFT COSTS (INCLUDES \$5.8 FOR CYPRESS FIELD)	\$74.2 M
VALUE MANAGEMENT	- \$4.8 M (43 Accepted VE items)
HARD COSTS	\$136.2 M

#### 3. CURRENT PROJECTED COST

TOTAL:	\$237.8 M**
SOFT COSTS	\$63.8 M
ESTIMATED HARD COST (CYPRESS FIELD)	\$5.8 M*
ESTIMATED HARD COSTS (TAPPAN, 3RD FLOOR, DEFERRED MAINTENANCE, STREETSCAPE)	\$22.6 M*
GMP HARD COSTS (CYPRESS, STEM, ELEVATOR MODERNIZATION, MBTA (GMP UNDER REVIEW)	\$145.6 M

<sup>\*</sup> NOT BID YET

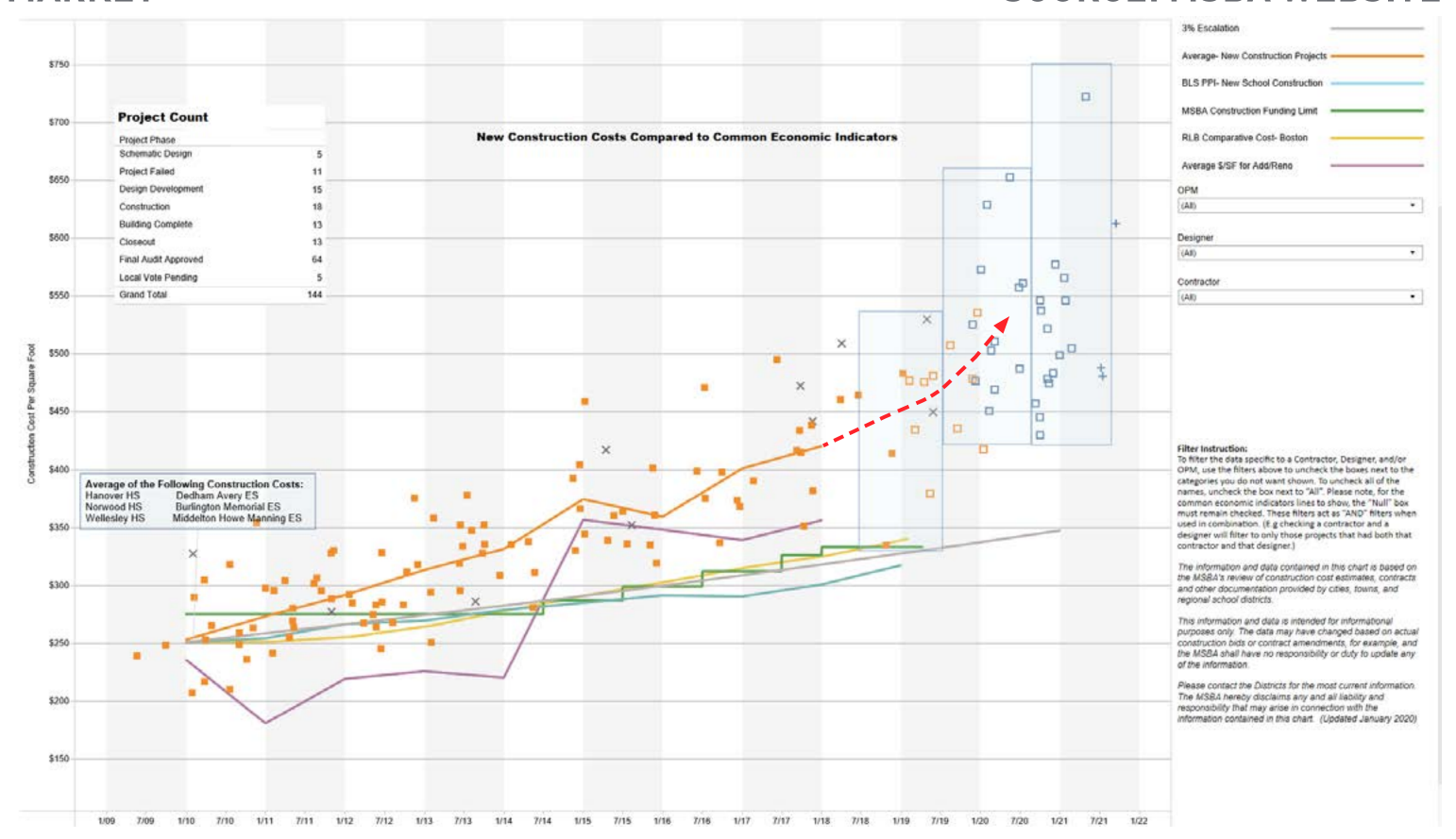
<sup>\*\*</sup> DOES NOT INCLUDE COST OR SCHEDULE IMPACTS ASSOCIATED WITH COVID-19 AND TEMPORARY SUSPENSION OF MBTA OPERATIONAL SUPPORT.

### WHAT CHANGED?

- 1. UNPRECEDENTED ESCALATION IN THE CONSTRUCTION MARKET
- 2. UNKNOWN CONDITIONS
- 3. STEM BASEMENT LEVEL (ADDED SCOPE, REDUCED RISK)
- 4. COMMUNITY MEETINGS MBTA PLAZA (ADDED SCOPE)
- 5. WORK AROUND AND FOR THE MBTA (ADDED SCOPE)
  - BUILDING REQUIREMENTS
  - SITE ACCESS / DIVERSIONS
  - STATION DESIGN

### **MARKET**

### **SOURCE: MSBA WEBSITE**



Graph from MSBA Website : http://info.massschoolbuildings.org/TabPub/TableauCostData.aspx

## MSBA PROJECT COMPARISONS

SCHOOL	NEW OR RENO/ADD	COST/SF	GMP
WALTHAM SR HIGH SCHOOL	NEW	\$722	APR 2021
WESTBOROUGH ELEMENTARY	NEW	\$652	<b>MAY 2020</b>
<b>BOSTON ARTS ACADEMY</b>	NEW	\$652	<b>JAN 2020</b>
ARLINGTON HIGH SCHOOL	NEW	<b>\$577</b>	<b>DEC 2020</b>
FRAMINGHAM FULLER MIDDLE SCHOOL	NEW	<b>\$573</b>	JAN 2020
BROOKLINE HIGH SCHOOL EXPANSION	BLENDED (70% NEW / 30% RENO)	\$570	MAR 2020
BELMONT HIGH SCHOOL WEYMOUTH MARIA WESTON M.S. NAUSET HIGH SCHOOL	NEW NEW RENO/ADD	\$521 \$510 \$489	MAR 2020 SEP 2020 MAY 2021

## WHERE ARE WE NOW

	Project Budget	<b>Projected Costs</b>	Variance over/(under)
Hard Costs  New Cypress Street Building New STEM Building 3rd Floor Renovation * Deferred Maintenance * Tappan Gym Renovations * Construction Contingency	\$137.6 Million	\$161.6 Million	\$24 Million
Soft Costs Professional Fees Commissioning Agent CM at Risk Preconstruction Utility Costs Testing Agents Moving Costs Project Contingency	\$23.6 Million	\$23.3 Million	(\$0.3) Million
FF&E & Technology  Furniture  Fixtures and Equipment  A/V equipment  IT and Telephone	\$5.5 Million	\$4.8 Million	(\$0.7) Million
Real Estate Costs  Cypress Street Acquisition & Relocation  MBTA Air Rights & Station Improvements  Real Estate Contingencies	\$23.5 Million	\$38.9 Million	\$15.4 Million
Other Costs  Campus Landscaping, Sidewalks and Student Safety * Swing Space at Old Lincoln School	\$9.6 Million	\$3.4 Million	(\$6.2) Million
Cypress Field *	\$5.8 Million	\$5.8 Million *	N/A
Total Project Costs	\$205.6 Million	\$237.8 Million **	\$32.2 Million

<sup>\*</sup> NOT BID YET

<sup>\*\*</sup>NOT INCLUDED - UNKNOWN COVID 19 IMPACTS: MBTA TEMPORARILY SUSPENDING STAFF SUPPORT FOR PROJECT DIVERSION FOR 3 WEEKS

### **CHOICES TO BE MADE**

- INCREASE FUNDING THROUGH TOWN MEETING
- PURSUE MBTA COST SHARING
- ALREADY REMOVED SCOPES OF WORK

REDUCED TAPPAN RENOVATION

REDUCED 3RD FLOOR RENOVATION

REMOVE SCOPES OF WORK

TAPPAN RENOVATION

3RD FLOOR RENOVATION

DEFERRED MAINTENANCE

CYPRESS FIELD

### **END**